Eaton Sugar Beet Factory Site

Eaton CO

Date: Thursday January 5, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 22

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Clean up after wind storm

- 2. Seal up exterior of building w/ foam and boards
- 3. Stairway and hand rail restoration
- 4. Pump and dispose gray water
- 5. Clean up tile around warehouse deposited by wind
- 6. Setup crew trailer
- 7. Organize/inventory warehouse for material/cost control
- 8. Setup vac trailers

Accomplishments:

- 1. Complete
- 2. Continues
- 3. Continues
- 4. 500gal discharged into sanitary system
- 5. Complete
- 6. Complete
- 7. Complete
- 8. Complete operational

Incidents: None

Weather: Warm

Problems/Delays: Not enough electrical power to run site and crew trailer. Ordered additional

generator

Comments:

5 phas

Eaton Sugar Beet Factory Site

Eaton CO

Date: Friday January 6, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 22

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Finish with and release 125' manlift

- 2. Seal up exterior of building w/ foam and boards
- 3. Stairway and hand rail restoration
- 4. Pump and dispose gray water
- 5. Use vac system to clean path to Area 1
- 6. Clean path to load out
- 7. Double bag stored waste bags
- 8. Bulk and gross removal Area 1
- 9. Install critical barriers in Area 3

Accomplishments:

- 1. Complete
- 2. Continues
- 3. Continues
- 4. 500gal discharged into sanitary system
- 5. Complete
- 6. Complete
- 7. Complete
- 8. Initiated

Incidents: None

Weather: Good

Problems/Delays: None

Comments: None

9 phitos

Eaton Sugar Beet Factory Site

Eaton CO

Date: Saturday January 7, 2012

RM: Matt Francis

OSC: Ping Chau/Pete Stevenson

ERRS Crew Size: 22

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

- 1. Finish with and release 60' manlift
- 2. Stairway and hand rail restoration
- 3. Pump and dispose gray water
- 4. Use vac system to clean Area 1
- 5. Load bags in rolloff
- 6. Bulk and gross removal Area 1
- 7. Install critical barriers in Area 3

Accomplishments:

- 1. Complete
- 2. Continues
- 3. Continues
- 4. 500gal discharged into sanitary system
- 5. Continues
- 6. Continues
- 7. Continues

Incidents: None

Weather: Good

Problems/Delays: None

Comments: None

17 Phitis

Eaton Sugar Beet Factory Site

Eaton CO

Date: Tuesday January 10, 2012

RM: Matt Francis

OSC: Ping Chau/Pete Stevenson

ERRS Crew Size: 23

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Stairway and hand rail restoration

- 2. Pump and dispose gray water
- 3. Relocate vac system to E side of main building
- 4. Fix leaking vac bag
- 5. Bulk and gross removal Area 1
- 6. Install critical barriers in Area 2
- 7. Trap Raccoons
- 8. Empty and repackage old rolloff in work area 1

Accomplishments:

- 1. Continues
- 2. 500gal discharged into sanitary system
- 3. Complete
- 4. Complete
- 5. Continues
- 6. Continues
- 7. I caught and released
- 8. 30% complete

Incidents: None

Weather: Great

Problems/Delays: None



- 1. Additional electricians shown site in an effort to reduce costs. Bid received from one for \$19,500 that reduces cost by approx \$20K
- 2. Old rolloff emptied and rebagged because the bags did not contain water as required by regulation and there was no way of knowing if inappropriate materials had be placed in container.

Eaton Sugar Beet Factory Site

Eaton CO

Date: Thursday January 12, 2012

RM: Matt Francis

OSC: Ping Chau/Pete Stevenson

ERRS Crew Size: 23

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose gray water

- 2. Bulk and gross removal Area 1
- 3. Install critical barriers in Area 3
- 4. Trap Raccoons
- 5. Empty and repackage old rolloff in work area 1
- 6. Frame elevator shaft to seal in Area 3

Accomplishments:

- 1. 500gal discharged into sanitary system
- 2. Continues
- 3. Continues
- 4. 1 caught and released
- 5. 80% complete
- 6. Complete

Incidents: None

Weather: Good

Problems/Delays: None



Eaton Sugar Beet Factory Site

Eaton CO

Date: Wednesday January 11, 2012

RM: Matt Francis

OSC: Ping Chau/Pete Stevenson

ERRS Crew Size: 23

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose gray water

- 2. Bulk and gross removal Area 1
- 3. Install critical barriers in Area 2
- 4. Trap Raccoons
- 5. Empty and repackage old rolloff in work area 1

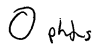
Accomplishments:

- 1. 500gal discharged into sanitary system
- 2. Continues
- 3. Continues
- 4. 1 caught and released
- 5. 50% complete

Incidents: None

Weather: Very Cold

Problems/Delays: None



Eaton Sugar Beet Factory Site

Eaton CO

Date: Friday January 13, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 22

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose gray water

- 2. Bulk and gross removal Area 1
- 3. Install critical barriers in Area 3
- 4. Trap Raccoons
- 5. Empty and repackage old rolloff in work area 1

Accomplishments:

- 1. 500gal discharged into sanitary system
- 2. Continues
- 3. Continues
- 4. 1 caught and released
- 5. 90% complete

Incidents: None

Weather: Good

Problems/Delays: None

Comments:

1. Revisited site needs with 2 lowest priced electricians and asked for new bid based on discussions. ET electric did not include a panel in original bid. Tricity Electric indicated they could deliver 600a for a bump in price. Should have revised pricing on Monday.



Eaton Sugar Beet Factory Site

Eaton CO

Date: Saturday January 14, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 22

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose gray water

- 2. Bulk and gross removal Area 1
- 3. Install critical barriers in Area 3
- 4. Trap Raccoons
- 5. Empty and repackage old rolloff in work area 1

Accomplishments:

- 1. 500gal discharged into sanitary system
- 2. Continues
- 3. Continues
- 4. No catch
- 5. Complete

Incidents: None

Weather: Good

Problems/Delays: None

Comments:

1. Walked site with OSC, Vince and Luke to estimate realistic schedule for each zone. Revised completion date is late September 2012. Discussed seeking modifications and variances to Project Design. Will setup a meeting with AMS and PD for next week. General changes sought include powerwashing and combining first floor into 1 work area.

11 phts

2. OSC indicated additional labor likely to be authorized after completion of work areas 1 & 3. Targeted for Feb 06, 2012.

Eaton Sugar Beet Factory Site

Eaton CO

Date: Sunday January 15, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 22

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose gray water

- 2. Bulk and gross removal Area 1
- 3. Install critical barriers in Area 3
- 4. Trap Raccoons
- 5. Receive and set up scaffolding for Area 1

Accomplishments:

- 1. 500gal discharged into sanitary system
- 2. Continues
- 3. Continues
- 4. 1 caught and released
- 5. complete

Incidents: None

Weather: Good

Problems/Delays: None

Comments:

1. received 2 sets of 2-layer scaffolding

6 photos

Eaton Sugar Beet Factory Site

Eaton CO

Date: Tuesday January 17, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 22

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose gray water

- 2. Bulk and gross removal Area 1
- 3. Install critical barriers in Area 3
- 4. Trap Raccoons

Accomplishments:

- 1. 500gal discharged into sanitary system
- 2. Continues
- 3. Continues
- 4. No catch

Incidents: None

Weather: Cold

Problems/Delays: None

- 1. Jeff Adams of CDPHE arrived for an unannounced inspection. He toured the outside and interior work zones. Interior escort was Luke.
 - a. Would like to see the flaps done differently. "Z" flaps with weights on opposite side to create a "self-sealing" access to work areas
 - b. Requested a Modification Form sent to notify our intent to change sequencing
 - c. He will reissue permit as a 1 year document with corrections



- d. He said CDPHE would be willing to consider allowing the project to utilize pressure washing for final cleaning
- e. He was shown the soft bricks and understands those will require some form of lock-down after passing a visual inspection
- f. Overall, he said he was happy with the operation
- 2. A meeting was scheduled for Thursday at 1130 with EPA, URS, ERLLC, TetraTech and KEH
- 3. Received final electrician bids and will pursue a PO with TriCity.

Eaton Sugar Beet Factory Site

Eaton CO

Date: Wednesday January 18, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 22

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose gray water

- 2. Bulk and gross removal Area 1
- 3. Install critical barriers in Area 3
- 4. Trap Raccoons
- 5. Pick up drums scattered across site and stage on W side of building
- 6. Ship waste rolloff from area 1 clean up

Accomplishments:

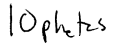
- 1. 500gal discharged into sanitary system
- 2. Continues
- 3. Continues
- 4. 1 raccoon caught and released
- 5. 32 drums and five 5gal pails picked up and staged
- 6. Complete manifested as 35cy

Incidents: None

Weather: OK

Problems/Delays: None

Comments: None



Eaton Sugar Beet Factory Site

Eaton CO

Date: Thursday January 19, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 22

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose gray water

- 2. Bulk and gross removal Area 1
- 3. Install critical barriers in Area 3
- 4. Trap Raccoons
- 5. Pick up drums scattered across site and stage on W side of building

Accomplishments:

- 1. 500gal discharged into sanitary system
- 2. Continues
- 3. Continues
- 4. 1 raccoon caught and released
- 5. 5 drums picked up and staged

Incidents: None

Weather: OK

Problems/Delays: None

Comments: START and Thom Koch on site to discuss AMS clearance criteria and additional

variances requests

2 phs

Eaton Sugar Beet Factory Site

Eaton CO

Date: Friday January 20, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 22

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose gray water

- 2. Bulk and gross removal Area 1
- 3. Install critical barriers in Area 3
- 4. Trap Raccoons
- 5. Assist START with sampling

Accomplishments:

- 1. 500gal discharged into sanitary system
- 2. Continues
- 3. Continues
- 4. No catch
- 5. 22 samples taken by START

Incidents: None

Weather: Nice

Problems/Delays: None

Comments: START will return on Monday to take additional samples

1 phr

Eaton Sugar Beet Factory Site

Eaton CO

Date: Saturday January 21, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 22

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose gray water

- 2. Bulk and gross removal Area 1
- 3. Install critical barriers in Area 3
- 4. Trap Raccoons
- 5. Get drum off of roof of concrete building in field

Accomplishments:

- 1. 500gal discharged into sanitary system
- 2. Continues
- 3. Continues
- 4. No catch
- 5. Complete

Incidents: None

Weather: Nice

Problems/Delays: None

Comments: None

3 phts

Eaton Sugar Beet Factory Site

Eaton CO

Date: Monday January 23, 2012

RM: Evan Wortman

OSC: Pete Stevenson

ERRS Crew Size: 22

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose gray water

- 2. Detail cleaning in Area 1
- 3. Install critical barriers in Area 9
- 4. Trap Raccoons
- 5. Prepare roll off containers for shipment

Accomplishments:

- 1. 200gals discharged into sanitary system
- 2. Continues, 95% complete
- 3. Continues
- 4. No catch
- 5. Two roll off boxes scheduled for disposal

Incidents: None

Weather: Nice, lower 50s

Problems/Delays: None

Comments: Trained/quizzed crew on fall protection standards during daily tailgate briefing.

Performed daily inspection of scaffolding on site.

2 phhs

Eaton Sugar Beet Factory Site

Eaton CO

Date: Tuesday January 24, 2012

RM: Evan Wortman

OSC: Pete Stevenson

ERRS Crew Size: 23

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose gray water

- 2. Finish detail cleaning in Area 1 for visual inspection
- 3. Begin gross removal in Area 3
- 4. Install critical barriers and prep work in Area 9
- 5. Trap Raccoons
- 6. T&D ACM waste

Accomplishments:

- 1. 250gals discharged into sanitary system
- 2. Area 1 ready for visual inspection
- 3. Continues
- 4. Continues
- 5. No catch
- 6. Two roll off boxes shipped off site

Incidents: None

Weather: Breezy & cold, upper 30s

Problems/Delays: None

Comments: Partial crew stayed late to finish Area 1 for visual inspection the following morning on 1/25.

2 phas

Eaton Sugar Beet Factory Site

Eaton CO

Date: Wednesday January 25, 2012

RM: Evan Wortman

OSC: Pete Stevenson

ERRS Crew Size: 23

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose gray water

- 2. Visual inspection of Area 1
- 3. Gross removal in Area 3
- 4. Install critical barriers and prep work in Area 9
- 5. Trap Raccoons

Accomplishments:

- 1. 250gals discharged into sanitary system
- 2. Area 1 passed visual inspection pending final wipe down of few areas
- 3. Continues
- 4. Continues
- 5. No catch

Incidents: None

Weather: Partly cloudy, upper 40s

Problems/Delays: None

Comments: Final wipe down of areas noted in the visual inspection were completed. Lockdown will be applied tomorrow 1/26 with clearance sampling scheduled for Friday, 1/27.

3 phds

Eaton Sugar Beet Factory Site

Eaton CO

Date: Friday January 27, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 23

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

- 2. Final Clearance in Area 1
- 3. Gross removal in Area 3
- 4. Install critical barriers and prep work in Area 9
- 5. Trap Raccoons
- 6. Install electrical line in ground from pole to warehouse and panel locations

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Passed! Complete!
- 3. Continues
- 4. Continues
- 5. No catch
- 6. Complete

Incidents: None

Weather: Cold and windy

Problems/Delays: None

Comments: Called off rent mini-ex, concrete saw and called in for repair 45' electric lift

Eaton Sugar Beet Factory Site

Eaton CO

Date: Saturday January 28, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 23

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Gross removal in Area 3

3. Remove filters in broken vac unit

4. Trap Raccoons

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Continues
- 3. Complete
- 4. No catch

Incidents: None

Weather: Nice

Problems/Delays: None

Comments: none

Eaton Sugar Beet Factory Site

Eaton CO

Date: Monday January 30, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 22

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Gross removal in Area 3

3. Ship roll off of bagged debris

Accomplishments:

1. 250gals discharged into sanitary system

2. Continues

3. 1 rolloff with 12cy shipped

Incidents: None

Weather: Nice

Problems/Delays: None

Comments: none

1 photo

Eaton Sugar Beet Factory Site

Eaton CO

Date: Tuesday January 31, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 22

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Gross removal in Area 3

Accomplishments:

1. 250gals discharged into sanitary system

2. Continues

Incidents: None

Weather: Nice

Problems/Delays: None

Comments: none

Eaton Sugar Beet Factory Site

Eaton CO

Date: Wednesday February 01, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 20

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Gross removal in Area 3

3. Ship roll off of bagged debris

4. Trap Raccoons

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Continues
- 3. 1 rolloff with 22cy shipped
- 4. 1 coon caught and released

Incidents: None

Weather: Nice

Problems/Delays: None

Comments:

1. Toured site with engineer (Mike Sulka P.E.) to discuss loading capabilities for use of suspended sampling. Engineer will consult with additional engineers to determine if suspended scaffolding is feasible. Concern is based up condition (rusty) of steel supports and original construction techniques as well as current loading.

Eaton Sugar Beet Factory Site

Eaton CO

Date: Thursday February 02, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 20

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Gross removal in Area 3

3. Trap Raccoons

Accomplishments:

1. 250gals discharged into sanitary system

2. Continues

3. 1 coon caught and released

Incidents: None

Weather: Turnning colder

Problems/Delays: None

Comments:

1. Discussed plan for removing transite at top of building and gaining access to upper portions with OSC. Will plan this route.



Eaton Sugar Beet Factory Site

Eaton CO

Date: Friday February 03, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 20

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Gross removal in Area 3

3. Trap Raccoons

Accomplishments:

1. 250gals discharged into sanitary system

2. Continues

3. 1 coon caught and released

Incidents: None

Weather: Cold

Problems/Delays: None

Comments:

1. Looks like Area 3 should be complete on time for AMS scheduled on Tuesday Feb 07

2. Crew from STL had flight cancelled and will be delayed a week – can only take CDPHE test on Fridays.



Eaton Sugar Beet Factory Site

Eaton CO

Date: Saturday February 04, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 19

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Gross removal in Area 3

3. Trap Raccoons

Accomplishments:

1. 250gals discharged into sanitary system

2. 98% complete

3. 1 coon caught and released

Incidents: None

Weather: Cold

Problems/Delays: None

Comments:

1. Neg Air machines located through Sunbelt after original vendor stumbled. Scheduled to arrive on Tuesday Feb 07.



Eaton Sugar Beet Factory Site

Eaton CO

Date: Monday February 06, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 19

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

- 2. Gross removal in Area 3
- 3. Trap Raccoons
- 4. Wrap/cut component removal and gasket roundup in area above Area 3

Accomplishments:

- 1. 250gals discharged into sanitary system
- 2. Complete pending AMS clearances
- 3. 1 coon caught and released
- 4. Complete pending sampling

Incidents: None

Weather: Cold

Problems/Delays: None

Comments:

1. Crew stayed until 1830 finishing in Area 3

40hhs

Eaton Sugar Beet Factory Site

Eaton CO

Date: Tuesday February 07, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 22

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

- 1. Pump and dispose filtered gray water
- 2. Gross removal in Area 9
- 3. Trap Raccoons
- 4. Scrape soil (2") in grids AD26, AE26 and AE27 to make room for relocation of vac unit and waste box
- 5. Ship waste

Accomplishments:

- 1. 250gals discharged into sanitary system
- 2. Begun
- 3. No catch

4. 80%
5. 1 rolloff of bagged waste shipped

Incidents: None

Weather: Cold

Problems/Delays: None

Comments:

- 1. AMS did not make scheduled arrival due to miscommunication. Will arrive tomorrow
- 2. Received personal air results with no hits for asbestos in samples that could be read. Eleven of the 55 samples were unreadable samples were due to dust overload.

5 phhs

Eaton Sugar Beet Factory Site

Eaton CO

Date: Wednesday February 08, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 25

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

- 2. Gross removal in Area 9
- 3. Trap Raccoons
- 4. Scrape soil (2") in grids AD26, AE26 and AE27 to make room for relocation of vac unit and waste box
- 5. Ship waste

Accomplishments:

- 1. 250gals discharged into sanitary system
- 2. Continues
- 3. No catch
- 4. 95%
- 24 + 22 5. 1 rolloff of bagged waste and two rolloffs of soil shipped

Incidents: None

Weather: Cold but improving

Problems/Delays: None

- 1. AMS passed Area 3 for visual. He took 3 soils samples from trench and 3 microvac samples from brick. Will apply lockdown after results are known.
- 2. AMS took one composite sample from soil removal zones (Grids AD26, AE26 and AE27) pin flags mark locations of grabs for START to GPS.
- 3. AMS took 9 samples from Area 3a.



Eaton Sugar Beet Factory Site

Eaton CO

Date: Thursday February 09, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 25

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Gross removal in Area 9

3. Trap Raccoons

4. Scrape soil (2") in grids AD26, AE26 and AE27 to make room for relocation of vac unit and waste box

5. Ship waste

6. Clean trench and wall in Area 3 due to trace chrysotile detected in samples

Accomplishments:

- 1. 250gals discharged into sanitary system
- 2. Continues
- 3. 1 raccoon caught and released #15
- 4. Took additional 2" in work zone due to trace detected in yesterday's sample

5. two rolloffs of soil shipped 47 30 Baks

6. 60% complete

Incidents: None

Weather: Nice

Problems/Delays: Waste Management truck broke down so not all full boxes were removed.

- 1. Received results that all areas sampled contained trace amounts of chrysotile asbestos. Wall above trench and trench in Area 3 and the front "yard" soils. Will clean trench, wash wall and take another 2" from yard.
- 2. Received 25 neg air machines
- 3. Power meter installed



4. Five additional laborers arrived from STL. Will take their CDPHE tests tomorrow

Eaton Sugar Beet Factory Site

Eaton CO

Date: Friday February 10, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 28

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

- 2. Gross removal in Area 9
- 3. Trap Raccoons
- 4. Backfill front area with recycled asphalt
- 5. Ship waste
- 6. Clean trench and wall in Area 3 due to trace chrysotile detected in samples
- 7. Switch to permanent power

Accomplishments:

- 1. 250gals discharged into sanitary system
- 2. Continues
- 3. No catch
- 4. Took additional 2" in work zone due to trace detected in yesterday's sample
- 5. two rolloffs of soil shipped (23, 24cy) and 1 rolloff of bags (30cy).
- 6. 90% complete
- 7. Trailers and most inside operations on permanent power. NAMs will require generator power due to number/load/location

Incidents: None

Weather: Nice

Problems/Delays: Soil sample #2 also contained a trace of chrysotile

Comments:

5 phs

- 1. Backfilled front area with clean asphalt to establish a work zone over the soil that has shown a "trace" of asbestos afetr two 2' lifts removed. Decision will be made by OSC later on final scope of work in this area
- 2. Additional laborers took CDPHE exam and mobe'd to site for HASP orientation. Will be worked as non-abatement workers or not at all until results are posted next week.
- 3. Five additional laborers arrived from STL. Will take their CDPHE tests tomorrow

Eaton Sugar Beet Factory Site

Eaton CO

Date: Saturday February 11, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 27

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

- 2. Gross removal in Area 9
- 3. Trap Raccoons
- 4. Establish negative air in Area 2
- 5. Clean trench and wall in Area 3 due to trace chrysotile detected in samples

Accomplishments:

- 1. 250gals discharged into sanitary system
- 2. Continues
- 3. No catch
- 4. Complete
- 5. Complete

Incidents: None

Weather: Snow accumulated in morning, wet sloppy all day

Problems/Delays: None

Comments:

1. None

7 phhs

Eaton Sugar Beet Factory Site

Eaton CO

Date: Monday February 13, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 30

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Gross removal in Area 9

3. Begin removal of drums and steel machinery in Area 2

4. Set up for 2nd part of Area 9

Accomplishments:

1. 250gals discharged into sanitary system

- 2. Continues
- 3. Begun
- 4. Continues

Incidents: None

Weather: Cold but iimproving

Problems/Delays: None

Comments:

1. A second microvac sample was taken from the N wall of Area 3 after additional cleaning. It also showed a trace of chrysotile. 3 bulk samples were taken from the same N wall and all three were non-detect. Analysis completed by same lab (Resevoirs).



Eaton Sugar Beet Factory Site

Eaton CO

Date: Tuesday February 14, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 30

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Gross removal in Area 9a

3. Begin removal of drums and steel machinery in Area 2

4. Set up for 2nd part of Area 9 (9b)

5. Apply lock-down in A3

Accomplishments:

- 1. 250gals discharged into sanitary system
- 2. 95% complete
- 3. Continues
- 4. Continues
- 5. 60% complete

Incidents: None

Weather: OK

Problems/Delays: None

Comments: Application of lock down caused bricks to come apart in Area 3 – cleaned up and

started over. Will finish tomorrow.



Eaton Sugar Beet Factory Site

Eaton CO

Date: Wednesday February 15, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 30

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

- 2. Gross removal in Area 9a
- 3. Begin removal of drums and steel machinery in Area 2
- 4. Set up for 2nd part of Area 9 (9b)
- 5. Apply lock-down in A3
- 6. Ship waste container

Accomplishments:

- 1. 250gals discharged into sanitary system
- 2. Complete ready for AMS visual
- 3. Continues
- 4. Continues
- 5. Complete
- 6. 1 box shipped with 33cy of debris (mostly steel and empty crushed drums)

Incidents: None

Weather: Nice

Problems/Delays: None

Comments: New crew members picked up their CDPHE cards and are ready to work in bldg

6 plds

Eaton Sugar Beet Factory Site

Eaton CO

Date: Thursday February 16, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 29

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. AMS visual in Area 9a

- 3. Removal of drums and steel machinery in Area 2
- 4. Set up for 2nd part of Area 9 (9b)
- 5. AMS clearance sampling in A3

Accomplishments:

- 1. 250gals discharged into sanitary system
- 2. Complete, passed, ready for lock-down and final clearance sampling pending microvac results
- 3. Continues
- 4. Continues
- 5. Complete, awaiting results

Incidents: None

Weather: Nice

Problems/Delays: None

- 1. AMS took bulk samples of brick in Area 9a as well as microvac samples as part of visual clearance
- 2. Received analysis from samples taken in Area 3a that indicate the area needs to be cleaned. Will set up containment and complete at a logical point in the schedule.



Eaton Sugar Beet Factory Site

Eaton CO

Date: Friday February 17, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 28

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Sheet roof over Area 9b

- 3. Removal of drums and steel machinery in Area 2
- 4. Begin cleanup of Area 9b

5. Chip waste from A2

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Started
- 3. Continues
- 4. Started
- 5. I rolloff sent 27cy of mostly steel

Incidents: None

Weather: Cold frosty morning, nice afternoon

Problems/Delays: None

Comments:

7 phhs

Eaton Sugar Beet Factory Site

Eaton CO

Date: Saturday February 18, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 28

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

- 2. Sheet roof over Area 9b
- 3. Removal of drums and steel machinery in Area 2

4. Begin cleanup of Area 9b

Accomplishments:

- 1. 250gals discharged into sanitary system
- 2. 60% complete
- 3. Continues
- 4. Continues

Incidents: None

Weather: OK

Problems/Delays: None

Comments:

4 plhs

Eaton Sugar Beet Factory Site

Eaton CO

Date: Monday February 20, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 14

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

- 2. Sheet roof over Area 9b
- 3. Cut heavy overhead pipes in Area 2
- 4. AMS clearance of Area 9A and inspection of "secret" room on first floor of Area 9 with only exterior access.

Accomplishments:

- 1. 250gals discharged into sanitary system
- 2. complete
- 3. Accomplished
- 4. Complete

Incidents: None

· Weather: Nice

Problems/Delays: None

- 1. Utilized reduced crew (Pres day) as an opportunity to cut heavy overhead pipes in Area 2 at a time when fewer people were in zone. Reduced hazard of someone errantly entering in drop zone and minimized interruption to normal ground cleaning.
- 2. Area 9A Final Clearance Achieved
- 3. "Secret" room contains similar environment to the rest of first floor Area 9 and will be handled at same time. Most likely wall separating from interior access will be removed and the room used as a load out.



Eaton Sugar Beet Factory Site

Eaton CO

Date: Tuesday February 21, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 29

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

- 2. Gross removal in Area 9b
- 3. Gross removal in Area 2
- 4. Ship waste from A2

Accomplishments:

- 1. 250gals discharged into sanitary system
- 2. Ongoing
- 3. Ongoing
- 4. 3 boxes of primarily contaminated metal shipped (32, 32 & 19cy)

Incidents: None

Weather: Nice

Problems/Delays: 60' articulated boom manlift won't fit through waste load-out airlock in A2. Will expand after current box is filled and area is sealed.

Comments: None

14 PLLS

Eaton Sugar Beet Factory Site

Eaton CO

Date: Wednesday February 22, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 29

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Gross removal in Area 9b

3. Gross removal in Area 2

4. Ship waste from A2

Accomplishments:

1. 500gals discharged into sanitary system

- 2. Ongoing
- 3. Ongoing
- 4. 1 boxes of primarily contaminated metal shipped (35cy)

Incidents: None

Weather: Very Windy, but warm

Problems/Delays: None

Comments:

1. Bought 10 additional SO cords (1000lf) to try to alleviate power demand struggles and hopefully get rid of one of the generators running full time.

2. Placed perimeter sample pump directly behind NAM discharge to verify performance of HEPA filters. Should have results by noon on Thursday Feb 23.

Eaton Sugar Beet Factory Site

Eaton CO

Date: Thursday February 23, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 31

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Gross removal in Area 9b

3. Gross removal in Area 2

Accomplishments:

1. 250gals discharged into sanitary system

2. Ongoing

3. Ongoing

Incidents: None

Weather: Cold

Problems/Delays: None

Comments:

1. Sent sample of plaster from A9 to lab for anlysis

4phhs

Eaton Sugar Beet Factory Site

Eaton CO

Date: Friday February 24, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 29

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

- 2. Gross removal in Area 9b
- 3. Gross removal in Area 2
- 4. Ship waste

Accomplishments:

- 1. 250gals discharged into sanitary system
- 2. Ongoing
- 3. Ongoing
- 4. Two rolloffs shipped of totes from A9 (18,17cy) and one of metal from A2 (35cy)

Incidents: None

Weather: Cold

Problems/Delays: None

Comments:

1. Received plaster results – only a trace, so being less than 1% does not require removal if two additional samples confirm

Eaton Sugar Beet Factory Site

Eaton CO

Date: Saturday February 25, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 26

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Gross removal in Area 9b

3. Gross removal in Area 2

Accomplishments:

1. 500gals discharged into sanitary system

2. Ongoing

3. Ongoing

Incidents: None

Weather: Warmer but extreme wind in afternoon

Problems/Delays: None

Comments:

1. Submitted 2 additional plaster samples from A9 and 3 from another plaster area in A2.

Eaton Sugar Beet Factory Site

Eaton CO

Date: Monday February 27, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 30

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

- 2. Gross removal in Area 9b
- 3. Gross removal in Area 2
- 4. Ship waste

Accomplishments:

- 1. 250gals discharged into sanitary system
- 2. Ongoing
- 3. Ongoing
- 4. 3 boxes shipped of totes from A9 (22, 22, & 22 cy)

Incidents: Laborer broke wrist in A9

Weather: Nice

Problems/Delays: Landfill closed due to wind preventing shipment of all containers

Comments:

4 philis

Eaton Sugar Beet Factory Site

Eaton CO

Date: Tuesday February 28, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 31

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

- 2. Gross removal in Area 9b
- 3. Gross removal in Area 2
- 4. Ship waste

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Ongoing
- 3. Ongoing
- 4. 4 boxes shipped 3 of totes from A9 (22, 22, & 22 cy) and 1 of metal from A2 (37cy)

Incidents: None

Weather: Nice

Problems/Delays: None

Eaton Sugar Beet Factory Site

Eaton CO

Date: Wednesday February 29, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 30

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

- 2. Gross removal in Area 9b
- 3. Gross removal in Area 2
- 4. Construct rails for catwalk access to A3a

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Ongoing
- 3. Ongoing
- 4. 25% Complete

Incidents: None

Weather: Nice

Problems/Delays: None

Eaton Sugar Beet Factory Site

Eaton CO

Date: Thursday March 01, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 31

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Gross removal in Area 9b

3. Gross removal in Area 2

4. Ship waste

Accomplishments:

- 1. 250gals discharged into sanitary system
- 2. Ongoing
- 3. Ongoing
- 4. 2 boxes shipped 1 of totes from A9 (22 cy) and 1 of metal from A2 (37cy)

Incidents: None

Weather: Nice

Problems/Delays: None

Comments: Large quantity of Bunker C fuel discovered in A2. Quantity estimated at 1500gal.



Eaton Sugar Beet Factory Site

Eaton CO

Date: Friday March 02, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 32

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

- 2. Gross removal in Area 9b
- 3. Gross removal in Area 2
- 4. Catch Raccoons
- 5. Install rails on catwalk to A3a

Accomplishments:

- 1. 250gals discharged into sanitary system
- 2. Ongoing
- 3. Ongoing
- 4. 1 coon caught/released #17
- 5. Complete

Incidents: None

Weather: Some snow on ground upon arrival

Problems/Delays: None

Comments:

Tolds

Eaton Sugar Beet Factory Site

Eaton CO

Date: Saturday March 03, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 29

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

- 2. Gross removal in Area 9b
- 3. Gross removal in Area 2
- 4. Catch Raccoons

Accomplishments:

- 1. 250gals discharged into sanitary system
- 2. Ongoing
- 3. Ongoing
- 4. 1 coon caught/released #18

Incidents: None

Weather: Nice

Problems/Delays: None

Comments:

6 plts

Eaton Sugar Beet Factory Site

Eaton CO

Date: Monday March 05, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 31

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Gross removal in Area 9b

3. Gross removal in Area 2

4. Catch Raccoons

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Ongoing
- 3. Ongoing
- 4. 1 coon caught/released #18

Incidents: None

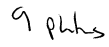
Weather: Very Nice

Problems/Delays: None

Comments:

1. Took additional samples of stack interior, plaster from shower area, and roof tar

2. Discussed rearranging work areas and sequencing with OSC. Sent email to project designer requesting new NAM calculations. OSC reworked schedule on calender.



Eaton Sugar Beet Factory Site

Eaton CO

Date: Monday March 05, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 31

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

- 2. Gross removal in Area 9b
- 3. Gross removal in Area 2
- 4. Catch Raccoons
- 5. Ship waste

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Ongoing
- 3. Ongoing
- 4. 1 coon caught/released #18
- 5. 2 rolloffs of totes from A9b (22cy ea) and 1 rolloff of debris from A2 (37cy)

Incidents: None

Weather: Very Nice

Problems/Delays: None

- 1. Took additional samples of stack interior, plaster from shower area, and roof tar
- 2. Discussed rearranging work areas and sequencing with OSC. Sent email to project designer requesting new NAM calculations. OSC reworked schedule on calender.

Eaton Sugar Beet Factory Site

Eaton CO

Date: Tuesday March 06, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 31

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

- 2. Gross removal in Area 9b
- 3. Gross removal in Area 2
- 4. Catch Raccoons
- 5. Ship waste

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Ongoing
- 3. Ongoing
- 4. 2 coons caught/released #20

Incidents: None

Weather: Very Nice

Problems/Delays: None

Comments:

1. Dropped additional samples of stack interior, plaster from shower area, and roof tar at lab

Eaton Sugar Beet Factory Site

Eaton CO

Date: Wednesday March 07, 2012

RM: Evan Wortman/Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 30

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Gross removal in Area 9b

3. Gross removal in Area 2

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Ongoing
- 3. Ongoing

Incidents: None

Weather: Very Nice

Problems/Delays: None

Comments:

1. M Francis out in morning for training - asbestos refresher

2. Lonnie Wright, ERLLC VP-Safety on site

6 phs

Eaton Sugar Beet Factory Site

Eaton CO

Date: Thursday March 08, 2012

RM: Evan Wortman/Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 31

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Gross removal in Area 9b

3. Gross removal in Area 2

Accomplishments:

- 1. 250gals discharged into sanitary system
- 2. Ongoing
- 3. Ongoing

Incidents: None

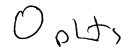
Weather: Nice

Problems/Delays: None

Comments:

1. Richard Hamilton, safety tech joined site team

2. Lonnie Wright, ERLLC VP-Safety on site



Eaton Sugar Beet Factory Site

Eaton CO

Date: Friday March 09, 2012

RM: Evan Wortman/Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 30

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Gross removal in Area 9b

3. Gross removal in Area 2

Accomplishments:

1. 250gals discharged into sanitary system

2. Ongoing

3. Ongoing

Incidents: None

Weather: Nice

Problems/Delays: None

Comments:

1. Jason Hammet demobilized

2. Danielle left in morning for weekend home

1) Blgs

Eaton Sugar Beet Factory Site

Eaton CO

Date: Saturday March 10, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 27

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Gross removal in Area 9b

3. Gross removal in Area 2

Accomplishments:

1. 250gals discharged into sanitary system

2. Ongoing

3. Ongoing

Incidents: None

Weather: Nice

Problems/Delays: None

Comments:

6 phd-5

Eaton Sugar Beet Factory Site

Eaton CO

Date: Monday March 12, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 30

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

- 2. Gross removal in Area 9b
- 3. Gross removal in Area 2a
- 4. Prep roof for transite removal
- 5. Ship waste

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Ready for visual inspection
- 3. Ongoing
- 4. Ongoing, but stopped due to incident below
- 5. Four loads shipped 32, 32, 26, 37cy

Incidents: Laborer put foot through roof boards up to shin. No injury, but very serious near miss. In process of reevaluating roof operations.

Weather: Nice

Problems/Delays: Work on roof halted until further safety evaluation

Comments:

1) In process of locating engineer for evaluation of roof stability

2) OSC directed ER to cancel security services based on lack of incidents during off hours, perimeter being more secure than initially, and cost savings. ER contacted security subcontractor and services will be discontinued at end of week

8 phts

Eaton Sugar Beet Factory Site

Eaton CO

Date: Tuesday March 13, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 30

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

- 2. Gross removal in Area 9C
- 3. Gross removal in Area 2a
- 4. Trap raccoons

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. begun
- 3. Ongoing
- 4. I caught and released #21

Incidents: none

Weather: Nice

Problems/Delays: none

Eaton Sugar Beet Factory Site

Eaton CO

Date: Wednesday March 14, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 30

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Gross removal in Area 9C

3. Gross removal in Area 2a

Accomplishments:

- 1. 250gals discharged into sanitary system
- 2. Ongoing
- 3. Ongoing

Incidents: none

Weather: Nice

Problems/Delays: none

- 1) ER will provide Mike Sulka as engineer to enter building and consult with URS structural engineer for plan to address roof.
- 2) Area 9B passed visual inspection



Eaton Sugar Beet Factory Site

Eaton CO

Date: Thursday March 15, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 29

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

- 2. Gross removal in Area 9C
- 3. Gross removal in Area 2a
- 4. Tour bldg with engineer
- 5. Ship waste

Accomplishments:

- 1. 250gals discharged into sanitary system
- 2. Ongoing
- 3. Ongoing
- 4. Complete
- 5. 3 loads out 37, 17, 37 cy

Incidents: none

Weather: Nice

Problems/Delays: none

- 1) Engineers determined that load testing would be more beneficial than trying to calculate roof structural integrity. Engineers suggested 2200lbs placed on a platform and then placed by crane over entire area to be used as a work zone. Load on each spot for 1-2min. Crane service contracted for Saturday. Abatement crews will not work during load test.
- 2) Received verbal of samples taken by AMS that one wall sampled was ND by microvac, but 4% by PLM for bulk sample. Point count moved that to 5%. Matt Francis and Vince

Parker took additional bulk samples of each wall surface containing plaster and delivered to lab.

Eaton Sugar Beet Factory Site

Eaton CO

Date: Friday March 16, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 30

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

- 2. Gross removal in Area 9C
- 3. Gross removal in Area 2a
- 4. Ship waste

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Ongoing
- 3. Ongoing
- 4. 3 loads out 24, 17, 37cy

Incidents: none

Weather: Nice

Problems/Delays: none

- 1) Received sample results from 9B ND on all walls except for W exterior wall which had trace amounts in 2 components
- 2) Received written recommendations from URS engineer for load testing and platform construction.

Eaton Sugar Beet Factory Site

Eaton CO

Date: Saturday March 17, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 4

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Load test roof

Accomplishments:

1. Complete

Incidents: none

Weather: Nice

Problems/Delays: none

Comments: All tests completed with no problems observed

Eaton Sugar Beet Factory Site

Eaton CO

Date: Monday March 19, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 29

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

- 2. Gross removal in Area 9C
- 3. Gross removal in Area 2a
- 4. Construct roof work platform

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Ongoing
- 3. Ongoing
- 4. Began work on ground making sections

Incidents: none

Weather: Cold

Problems/Delays: none

Comments:

1) Discussed sample results with OSC, PD & START. Decided to grid entire wall and do a complete sampling

Eaton Sugar Beet Factory Site

Eaton CO

Date: Tuesday March 20, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 29

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

- 2. Gross removal in Area 9C
- 3. Gross removal in Area 2a
- 4. Construct roof work platform

Accomplishments:

- 1. 250gals discharged into sanitary system
- 2. Ongoing
- 3. Ongoing
- 4. Continued work on ground making sections

Incidents: none

Weather: Improving

Problems/Delays: none

- 1) START on site to sample wall in 9B, Took 21 samples from 7 grids
- 2) EPA safety audit conducted. Only comment was to make sure we have proper worker respiratory protection and blood screening when cutting stainless steel with plasma cutter. This is for future tasks as no stainless has been cut to date. Workers know to use appropriate combo cartridges for metal vapor during tasks and ER standard medical monitoring evaluates blood levels for metals.

Eaton Sugar Beet Factory Site

Eaton CO

Date: Wednesday March 21, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 30

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

- 2. Gross removal in Area 9C
- 3. Gross removal in Area 2a
- 4. Construct roof work platform
- 5. Knock out bricked-in window on 4th floor for load out area
- 6. Trap raccoons

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Ongoing
- 3. Ongoing
- 4. Continued work on ground making sections
- 5. Complete
- 6. #22 caught and released

Incidents: nice

Weather: Improving

Problems/Delays: none

Comments:

1) All START samples for PLM were "trace" for asbestos. Point count confirmation came in a .25%. Will clean area where AMS sample was at 5%, vac area and proceed with final clearance on Friday

Eaton Sugar Beet Factory Site

Eaton CO

Date: Thursday March 22, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 30

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

- 2. Gross removal in Area 9C
- 3. Gross removal in Area 2a
- 4. Construct roof work platform
- 5. Knock out bricked-in window on 3rd floor for load out area
- 6. Targeted removal and lockdown application in 9b

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Ongoing
- 3. Ongoing
- 4. Began installation of roof
- 5. 80% Complete
- 6. Complete

Incidents: none

Weather: Warm

Problems/Delays: none

Comments:

1) Guys working on roof in full sun struggled with heat. Discussed option for limited decon and water intake by roof crew with H&S and OSC. All agreed it would be acceptable for roof crew if they had only entered building to access roof and washed mask prior to tipping it up to drink water. Workers in other areas will not have this option due their

9 ph chs

work clothes having much higher likelihood of contamination. Roof crew was instructed to pick an area away from public viewing when doing this to minimize chance of perception issues.

- 2) Consulted with engineer about removing brick and installing a header to create a load out zone on the 3rd floor.
- 3) URS will provide site structural engineer. ERRS will drop procurement effort.

Eaton Sugar Beet Factory Site

Eaton CO

Date: Friday March 23, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 30

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

- 2. Gross removal in Area 9C
- 3. Gross removal in Area 2a
- 4. Construct roof work platform
- 5. Knock out bricked-in window on 3rd floor for load out area
- 6. AMS in 9b

Accomplishments:

- 1. 250gals discharged into sanitary system
- 2. Ongoing
- 3. Ongoing
- 4. Continued
- 5. Complete
- 6. Failed, will reclean and have AMS scheduled for Tuesday

Incidents: none

Weather: Warm

Problems/Delays: Area 9b failed final clearance. Probable cause is entry from contaminated building and work below in 9C.

Comments:

Matt Francis (RM) demobilized and Evan Wortman will be onsite tomorrow.

Ophry

Eaton Sugar Beet Factory Site

Eaton CO

Date: Saturday March 24, 2012

RM: Evan Wortman

OSC: Pete Stevenson

ERRS Crew Size: 31

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

- 2. Gross removal in Area 9C
- 3. Gross removal in Area 2a
- 4. Construct roof work platform
- 5. Knock out bricked-in window on 3rd floor for load out area
- 6. Re-clean/wipe down area 9b

Accomplishments:

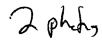
- 1. 500gals discharged into sanitary system
- 2. Ongoing, on hold until 9b is re-cleaned
- 3. Ongoing
- 4. Continue installation of roof
- 5. 90% Complete, need to finish header
- 6. 30% Complete

Incidents: Minor abrasion to employee's leg. Employee was lifting object and tripped over debris on the floor causing object to scrape his leg. Minor first aid was issued at the office trailer to clean the wound and apply antiseptic cream. Crew will be reminded to keep work area clear of debris and use the buddy system while lifting large objects.

Weather: Warm, 70s

Problems/Delays: none

Comments: Crew began to re-clean area 9b due to failed clearance sampling. Possible reasons for failure may have been due to entrance to waste load out not completely sealed and windborne fibers entering area or cross contamination from sampling crew.



Eaton Sugar Beet Factory Site

Eaton CO

Date: Monday March 26, 2012

RM: Evan Wortman

OSC: Pete Stevenson

ERRS Crew Size: 31

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

- 2. Gross removal in Area 9C
- 3. Gross removal in Area 2a
- 4. Construct roof work platform
- 5. Knock out bricked-in window on 2nd, 3rd and 4th floor for load out area
- 6. Re-clean/wipe down area 9b
- 7. T&D ACM debris

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Ongoing
- 3. Ongoing
- 4. Continue installation of roof, secure roof panels to I-beams
- 5. Completed 3rd & 4th floor windows, need to finish header on 2nd floor window.
- 6. 90% Complete, applying lock down, sampling scheduled for 3/28
- 7. 4 roll off boxes shipped off site today

Incidents: None

Weather: Warm, 70s, very windy

Problems/Delays: none

Comments:

1.) Ceased installing roof panels due to high winds, roofing crew secured roof panels to I-beams with cable & clamps from 4th floor and finished framing load out windows.

4 ph/s

Eaton Sugar Beet Factory Site

Eaton CO

Date: Tuesday March 27, 2012

RM: Evan Wortman

OSC: Pete Stevenson

ERRS Crew Size: 31

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

- 2. Gross removal in Area 9C
- 3. Gross removal in Area 2a
- 4. Construct roof work platform
- 5. Knock out bricked-in window on 2nd, 3rd and 4th floor for load out area
- 6. Re-clean/wipe down area 9b
- 7. T&D ACM debris

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Ongoing
- 3. Ongoing
- 4. Continue installation of roof and secure roof panels to I-beams
- 5. Completed
- 6. Complete, sampling scheduled for 3/28
- 7. No shipments off site

Incidents: None

Weather: Warm, 70s, Sunny

Problems/Delays: none

Comments:

5 phds

Eaton Sugar Beet Factory Site

Eaton CO

Date: Wednesday March 28, 2012

RM: Evan Wortman

OSC: Pete Stevenson

ERRS Crew Size: 31

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

- 2. Gross removal in Area 9C
- 3. Gross removal in Area 2a
- 4. Construct roof work platform
- 5. Knock out bricked-in window on 2nd, 3rd and 4th floor for load out area
- 6. Clearance sampling in zone 9B
- 7. T&D ACM debris

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Ongoing
- 3. Ongoing
- 4. Continue installation of roof and secure roof panels to I-beams
- 5. Need to complete framing and header on 2nd floor window
- 6. AMS sampled, zone 9B passed clearance, crew sealed entrance
- 7. No shipments off site today

Incidents: None

Weather: Warm, 70s, Sunny

Problems/Delays: none

Comments: Discussed adding water truck with OSC for dust control around site due to dry conditions and active site work on north side of building.

5 phls

Eaton Sugar Beet Factory Site

Eaton CO

Date: Thursday March 29, 2012

RM: Evan Wortman

OSC: Pete Stevenson/Shun-Ping Chau

ERRS Crew Size: 31

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

- 2. Gross removal in Area 9C
- 3. Gross removal in Area 2a
- 4. Construct roof work platform
- 5. Knock out bricked-in window on 2nd, 3rd and 4th floor for load out area
- 6. T&D ACM debris

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Ongoing, final vacuuming
- 3. Ongoing, final vacuuming
- 4. Continue installation of roof and secure roof panels to I-beams, 90% complete
- 5. Completed
- 6. No shipments off site today

Incidents: Property damage to electric pallet jack. Jack fell from crane platform while hoisting to 4th floor loadout. As the jack was pulled inside the building the weight shifted causing the platform to tilt and pallet jack to fall. No employees were injured.

Weather: Warm, 70s, Sunny

Problems/Delays: none

Comments: Will address incident with crew and revise AHA for crane operations.

6 Photos

Eaton Sugar Beet Factory Site

Eaton CO

Date: Friday March 30, 2012

RM: Evan Wortman

OSC: Pete Stevenson/Shun-Ping Chau

ERRS Crew Size: 31

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

- 2. Gross removal in Area 9C
- 3. Gross removal in Area 2a
- 4. Construct roof work platform
- 5. Begin constructing wall panels for roof containment
- 6. T&D ACM debris

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Ongoing, final vacuuming
- 3. Ongoing, final vacuuming
- 4. Continue installation of roof and secure roof panels to I-beams, 90% complete
- 5. Ongoing
- 6. No shipments off site today

Incidents: none

Weather: Warm, lower 80s, Sunny

Problems/Delays: none

Comments:

1.) Added additional 20' scissor lift to expedite ceiling cleaning in zone 9C.

- 2.) Discussed switching out forklift for larger model to reach loadout window on 4th floor with OSC. Will switch out next week.
- 3.) Mobilized 2,000 gallon water truck.

4 phetos

4.) Discussed approach for transite panel removal on top of mill building with Project Designer & OSC. Was determined to build enclosure prior to removing panels. Enclosure will prevent unnecessary fiber release and create wind block during transite panel removal. Project Designer will draft an amendment to the project design.

Eaton Sugar Beet Factory Site

Eaton CO

Date: Saturday March 31, 2012

RM: Evan Wortman

OSC: Pete Stevenson/Shun-Ping Chau

ERRS Crew Size: 31

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

- 2. Gross removal in Area 9C
- 3. Gross removal in Area 2a
- 4. Construct roof work platform
- 5. Begin constructing wall panels for roof containment
- 6. T&D ACM debris

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Ongoing, final vacuuming
- 3. Ongoing, final vacuuming
- 4. Installation of floor panels complete, finish securing to I-beams below
- 5. No shipments off site today

Incidents: none

Weather: Warm, lower 80s, Sunny

Problems/Delays: none

Comments:

5 phl,

Eaton Sugar Beet Factory Site

Eaton CO

Date: Monday April 2, 2012

RM: Matt Francis

OSC: Pete Stevenson/Shun-Ping Chau

ERRS Crew Size: 29

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

- 2. Gross removal in Area 9C
- 3. Gross removal in Area 2a
- 4. Construct roof work platform
- 5. Begin constructing wall panels for roof containment
- 6. T&D ACM debris

Accomplishments:

- 1. 250gals discharged into sanitary system
- 2. Ongoing, final vacuuming
- 3. Ongoing, final vacuuming
- 4. No work due to high winds
- 5. Ongoing in warehouse
- 6. No shipments off site today

Incidents: none

Weather: Cold, high winds

Problems/Delays: Roof work halted due to high winds restricting use of crane

Comments:

12 Photos

Eaton Sugar Beet Factory Site

Eaton CO

Date: Tuesday April 3, 2012

RM: Matt Francis

OSC: Pete Stevenson/Shun-Ping Chau

ERRS Crew Size: 28

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

- 2. Gross removal in Area 9C
- 3. Gross removal in Area 2a
- 4. Construct roof work platform
- 5. Construct wall panels for roof containment
- 6. T&D ACM debris

Accomplishments:

- 1. 250gals discharged into sanitary system
- 2. Ongoing, final vacuuming
- 3. Ongoing, final vacuuming
- 4. No work due to drizzle/wind
- 5. Ongoing in warehouse
- 6. No shipments off site today

Incidents: none

Weather: Cold, wet in morning

Problems/Delays: Roof work halted due to weather

Comments:

Eaton Sugar Beet Factory Site

Eaton CO

Date: Wednesday April 4, 2012

RM: Matt Francis

OSC: Pete Stevenson/Shun-Ping Chau

ERRS Crew Size: 28

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

- 2. Gross removal in Area 9C
- 3. Gross removal in Area 2a
- 4. Construct roof work platform
- 5. Construct wall panels for roof containment
- 6. T&D ACM debris

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Ongoing, final vacuuming
- 3. Ongoing, final vacuuming
- 4. Resumed work after weather delay
- 5. Ongoing in warehouse
- 6. 3 shipments off site today each 27cy

Incidents: none

Weather: Nice

Problems/Delays: None

Comments: None

Splhis

Eaton Sugar Beet Factory Site

Eaton CO

Date: Thursday April 5, 2012

RM: Matt Francis

OSC: Pete Stevenson/Shun-Ping Chau

ERRS Crew Size: 28

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

- 2. Gross removal in Area 9C
- 3. Gross removal in Area 2a
- 4. Cleanup roof debris
- 5. Construct wall panels for roof containment
- 6. T&D ACM debris

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Ongoing, final vacuuming
- 3. Ongoing, final vacuuming
- 4. Ongoing
- 5. Complete
- 6. None shipped

Incidents: none

Weather: Nice

Problems/Delays: None

Comments: None

11 phtos

Eaton Sugar Beet Factory Site

Eaton CO

Date: Friday April 6, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 27

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

- 2. Gross removal in Area 9C
- 3. Gross removal in Area 2a
- 4. Cleanup roof debris
- 5. Construct wall panels for roof containment
- 6. T&D ACM debris

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Ongoing, final vacuuming
- 3. Ongoing, final vacuuming
- 4. Ongoing 65% complete
- 5. Complete
- 6. Two boxes shipped -32, 37cy

Incidents: none

Weather: Nice

Problems/Delays: High winds prevented crane from working in afternoon

Comments:

- 1. Received additional funding and TO extension
- 2. Discussed adding 5 more labors to site with OSC. Will pursue getting them here by April 16.

15ph+5

Eaton Sugar Beet Factory Site

Eaton CO

Date: Saturday April 7, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 26

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

- 2. Gross removal in Area 9C
- 3. Gross removal in Area 2a
- 4. Cleanup roof debris
- 5. Trap Racoons
- 6. Schedule 5 additional laborers

Accomplishments:

- 1. 250gals discharged into sanitary system
- 2. Ongoing, final vacuuming
- 3. Ongoing, final vacuuming
- 4. Ongoing 65% complete
- 5. #23 caught and released
- 6. Complete

Incidents: none

Weather: Nice

Problems/Delays: High winds prevented crane from working in afternoon

Comments:

rehtis

Eaton Sugar Beet Factory Site

Eaton CO

Date: Monday April 9, 2012

RM: Matt Francis

OSC: Pete Stevenson/ Ping Chau

ERRS Crew Size: 28

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

- 1. Pump and dispose filtered gray water
- 2. Gross removal in Area 9C
- 3. Gross removal in Area 2a
- 4. Cleanup roof debris
- 5. Clear obstructions for wall between Areas 4/5

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Final cleanup will be out tomorrow
- 3. Ongoing, final vacuuming
- 4. Ongoing 85% complete
- 5. Ongoing

Incidents: none

Weather: Nice

Problems/Delays:

Comments:

18 off

Eaton Sugar Beet Factory Site

Eaton CO

Date: Tuesday April 10, 2012

RM: Matt Francis

OSC: Pete Stevenson/ Ping Chau

ERRS Crew Size: 27

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

- 2. Gross removal in Area 9C
- 3. Gross removal in Area 2a
- 4. Cleanup roof debris
- 5. Clear obstructions for wall between Areas 4/5

Accomplishments:

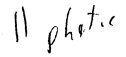
- 1. 250gals discharged into sanitary system
- 2. Complete AMS tomorrow
- 3. Ongoing, final rinse and vacuuming
- 4. Complete
- 5. Ongoing

Incidents: none

Weather: Nice

Problems/Delays: None

Comments: Requested structural engineer visit from START. Engineer will be onsite on Monday 4/16 to evaluate loading of floors.



Eaton Sugar Beet Factory Site

Eaton CO

Date: Wednesday April 11, 2012

RM: Matt Francis

OSC: Pete Stevenson/ Ping Chau

ERRS Crew Size: 28

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

- 2. Apply lock-down Area 9C
- 3. Gross removal in Area 2
- 4. Ship Waste
- 5. Clear obstructions for wall between Areas 4/5
- 6. Install roof panels for roof containment

Accomplishments:

- 1. 250gals discharged into sanitary system
- 2. Complete AMS tomorrow for final clearance
- 3. Ongoing, final rinse and vacuuming
- 4. Three boxes shipped 27cy each
- 5. Ongoing
- 6. 70% complete

Incidents: none

Weather: Overcast and cool

Problems/Delays: Single-man lift stopped operating and required decon and removal. Did not stop operation it was assigned, but did tie up a laborer for decon. Mechanic will return first thing in the morning to evaluate.

Comments: 9C passed visual inspection by AMS. Final clearance scheduled for tomorrow.

MpLts

Eaton Sugar Beet Factory Site

Eaton CO

Date: Thursday April 12, 2012

RM: Matt Francis

OSC: Pete Stevenson/ Ping Chau

ERRS Crew Size: 33

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

- 2. Area 9C final clearance
- 3. Gross removal in Area 2
- 4. Clear obstructions for wall between Areas 4/5
- 5. Install wall sections
- 6. Install roof rafters in Area 4

Accomplishments:

- 1. 250gals discharged into sanitary system
- 2. Passed done with all zone 9!
- 3. Ongoing, final rinse and vacuuming
- 4. Ongoing
- 5. Complete for Area 4
- 6. 40% complete

Incidents: none

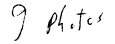
Weather: Nice

Problems/Delays: Nearby lightening stopped roof work for approx 30 min

Comments:

1. All of Area9 complete.

2. Discussed with Tom Koch possibility of utilizing new crew members for removing non-friable transite panels from roof while awaiting CDPHE test results. Tom advised not to do it because even though technically might be OK, it would cause concerns with CDPHE that would not serve us well.



3. 5 new crew guys spent 3 hours on site attending safety meeting, reviewing HASP and getting fit tested. Balance of their day was non-billable and spent turning in paperwork for test to CDPHE and preparing for test. Tomorrow they will take test.

Eaton Sugar Beet Factory Site

Eaton CO

Date: Friday April 13, 2012

RM: Matt Francis

OSC: Pete Stevenson/ Ping Chau

ERRS Crew Size: 29

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Gross removal in Area 2

3. Clear obstructions for wall between Areas 4/5

4. Install roof on roof

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Ongoing, final rinse and vacuuming
- 3. Ongoing
- 4. Ongoing

Incidents: none

Weather: Nice

Problems/Delays:

Comments:

1. 5 new crew guys took CDPHE test and were not billable to the site for time, hotel or per diem

Eaton Sugar Beet Factory Site

Eaton CO

Date: Saturday April 14, 2012

RM: Matt Francis

OSC: Pete Stevenson/ Ping Chau

ERRS Crew Size: 33

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

- 2. Gross removal in Area 2
- 3. Clear obstructions for wall between Areas 4/5
- 4. Install roof over area 4
- 5. Pick up transite shingles from warehouse around site
- 6. Remove transite panels from Area 4

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Ongoing, final rinse and vacuuming
- 3. Ongoing
- 4. Ongoing
- 5. Complete, until; next wind storm
- 6. E & S sides complete, approx 1/3 of W side complete

Incidents: none

Weather: Nice

Problems/Delays: None

Comments:

1. None



Eaton Sugar Beet Factory Site

Eaton CO

Date: Monday April 16, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 31

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

- 2. Gross removal in Area 2
- 3. Clear obstructions for wall between Areas 4/5
- 4. Install roof over area 4
- 5. Remove transite panels from Area 4

Accomplishments:

- 1. 250gals discharged into sanitary system
- 2. Ongoing, final rinse and vacuuming
- 3. Ongoing
- 4. Ongoing
- 5. 90% complete

Incidents: none

Weather: Nice

Problems/Delays: None

Comments:

1. Toured site with URS engineer. He will provide recommendations for safe work on upper floors as well as a determination that Area 3A is structurally unsound.

10 photos

Eaton Sugar Beet Factory Site

Eaton CO

Date: Monday April 16, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 33

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Gross removal in Area 2

- 3. Clear obstructions for wall between Areas 4/5
- 4. Install roof over area 4
- 5. Remove transite panels from Area 4

Accomplishments:

- 1. 250gals discharged into sanitary system
- 2. Ongoing, final rinse and vacuuming
- 3. Complete
- 4. Ongoing
- 5. Complete

Incidents: none

Weather: Nice

Problems/Delays: None

Comments:

1. Provided permit modification to Project Designer for review

Eaton Sugar Beet Factory Site

Eaton CO

Date: Wednesday April 18, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 33

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

- 2. Gross removal in Area 2
- 3. Repair stairs and rails
- 4. Install roof over area 4

Accomplishments:

- 1. 250gals discharged into sanitary system
- 2. Ongoing, final rinse and vacuuming
- 3. Complete
- 4. Ongoing

Incidents: none

Weather: Cooler

Problems/Delays: None

Comments:

3 photos

Eaton Sugar Beet Factory Site

Eaton CO

Date: Thursday April 19, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 33

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Gross removal in Area 2

- 3. Clear path for wall between areas 4 and 5
- 4. Install roof over area 4
- 5. Install steel pipe for vacuum system to upper areas

Accomplishments:

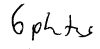
- 1. 250gals discharged into sanitary system
- 2. Ongoing, final rinse and vacuuming
- 3. Complete
- 4. Ongoing
- 5. 90% complete

Incidents: none

Weather: Hard rain and some hail at end of day

Problems/Delays: None

Comments: Salvaged steel pipe for vacuum system from site exterior. The steel pipe should prevent problems associated with collapsing over such a long distance.



Eaton Sugar Beet Factory Site

Eaton CO

Date: Saturday April 21, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 33

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

- 2. Gross removal in Area 2
- 3. Install roof over area 4
- 4. Install steel pipe for vacuum system to upper areas
- 5. Establish containment in A4 by erecting walls and critical barriers

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Ongoing, final rinse and vacuuming
- 3. Ongoing
- 4. Complete
- 5. Continues

Incidents: none

Weather: Nice

Problems/Delays: None

Comments: None

5,24,

Eaton Sugar Beet Factory Site

Eaton CO

Date: Monday April 23, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 33

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

- 2. Gross removal in Area 2
- 3. Install roof over area 4
- 4. Establish containment in A4 by erecting walls and critical barriers
- 5. Catch Raccoons

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Ongoing, final rinse and vacuuming
- 3. Complete
- 4. Continues
- 5. #24 caught and released

Incidents: none

Weather: Hot

Problems/Delays: None

Comments: None



Eaton Sugar Beet Factory Site

Eaton CO

Date: Tuesday April 24, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 33

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Gross removal in Area 2

3. Establish containment in A4 by erecting walls and critical barriers

4. Ship waste

Accomplishments:

- 1. 250gals discharged into sanitary system
- 2. Ongoing, final rinse and vacuuming
- 3. Continues
- 4. Four rolloffs shipped (30, 37, 38, 30cy). Waste from roof, A4 and A2.

Incidents: none

Weather: Hot

Problems/Delays: None

Comments:

- 1. Canceled AMS for tomorrow A2 will not be ready
- 2. Created new crew to consolidate cutters into their own crew. Will increase communication flow and efficiency of shared materials to have them together and represented at the daily foremen's meeting.



Eaton Sugar Beet Factory Site

Eaton CO

Date: Wednesday April 25, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 33

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Gross removal in Area 2

3. Establish containment in A4 by erecting walls and critical barriers

Accomplishments:

- 1. 250gals discharged into sanitary system
- 2. Ongoing, final rinse and vacuuming

3. Continues

Incidents: none

Weather: Hot

Problems/Delays: None

Comments:

1. Matt out in morning to pickup CDPHE cert

2. EPA, URS and Luke discussed no longer calling in KHES for initial visual clearance. Matt confirmed with Thom Koch that we would be within regulations to our own visual and lock down application prior to calling in the AMS for final clearance.



Eaton Sugar Beet Factory Site

Eaton CO

Date: Thursday April 26, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 33

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Gross removal in Area 2

3. Establish containment in A4 by erecting walls and critical barriers

Accomplishments:

- 1. 250gals discharged into sanitary system
- 2. Complete
- 3. Continues

Incidents: none

Weather: Hot

Problems/Delays: None

Comments:

1. Area 2 ready for Lockdown

8plots

Eaton Sugar Beet Factory Site

Eaton CO

Date: Friday April 27, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 33

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Lockdown in Area 2

3. Establish containment in A4 by erecting walls and critical barriers

4. Begin removal in A4

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Started
- 3. Complete
- 4. Began

Incidents: none

Weather: Hot

Problems/Delays: None

Comments:

1) Rail road tried to put rail cars up spur along warehouse. Pointed out property line and they stopped trains at line.



Eaton Sugar Beet Factory Site

Eaton CO

Date: Friday April 28, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 33

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

- 2. Lockdown in Area 2
- 3. Conduct removal in A4
- 4. Move back Hurricane vac to front

Accomplishments:

- 1. 250gals discharged into sanitary system
- 2. Continues
- 3. Continues
- 4. Complete

Incidents: none

Weather: Hot

Problems/Delays: None

Comments:

1) Rail line manager came by to explain that they owned the line by the warehouse and needed to use it. They suggested we bury the electrical line under the track so that they could use the spur and we could maintain power. Will do Monday.

Eaton Sugar Beet Factory Site

Eaton CO

Date: Monday April 30, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 32

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

- 2. Lockdown in Area 2
- 3. Conduct removal in A4
- 4. Put trailer electrical line under RR track
- 5. Install A5 roof walls
- 6. Prep A5 interior for conatinment

Accomplishments:

- 1. 250gals discharged into sanitary system
- 2. Complete
- 3. Continues
- 4. Complete
- 5. 65% complete
- 6. Started

Incidents: none

Weather: Hot

Problems/Delays: None

Comments:

Temperature during hottest part of day remain in the 60s on the top floor but were in mid 90s on roof.

8 phls

Eaton Sugar Beet Factory Site

Eaton CO

Date: Tuesday May 01, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 32

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Conduct removal in A4

3. Install A5 roof walls

4. Prep A5 interior for continment

Accomplishments:

- 1. 250gals discharged into sanitary system
- 2. Continues
- 3. Complete
 - 4. Continues

Incidents: none

Weather: Warm

Problems/Delays: A2 clearance samples failed due to overloads. The 2 samples that did not overload were clear. It is believed that smoke from work from in A4 led to the problem. Will suspend cutting until the area is sampled again on Thursday.

Comments:



Eaton Sugar Beet Factory Site Eaton CO

Date: Wednesday May 02, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 32

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

- 2. Conduct removal in A4
- 3. Install A5 roof
- 4. Prep A5 interior for containment
- 5. Clean up air in A2 for round 2 of clearance sampling
- 6. Ship waste

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Continues
- 3. 70% Complete
- 4. Continues
- 5. Complete
- 6. 3 loads of totes 27 cy

Incidents: none

Weather: Warm

Problems/Delays: Discovered evidence that the site had been broken into and approximately \$1500 worth of tools stolen. OSC authorized security service. Will also install motion lights.

Comments:

- 1. 3 loads of waste were shipped on 5/1 but not included on the daily report. All 3 were 27cy each
- 2. Received confirmation that the Waste Management Facility being used for disposal remains acceptable for CERCLA waste. Notification cam via email from Terry Brown, EPA R8.



Eaton Sugar Beet Factory Site

Eaton CO

Date: Thursday May 03, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 32

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

- 2. Conduct removal in A4
- 3. Install A5 roof
- 4. Prep A5 interior for containment
- 5. A2 of clearance sampling
- 6. Install new stairway in A5

Accomplishments:

- 1. 250gals discharged into sanitary system
- 2. Continues
- 3. 90% Complete
- 4. Continues
- 5. Complete PASSED!
- 6. 60% complete

Incidents: none

Weather: Warm

Problems/Delays: None.

Comments:

- 1. New stairway is being installed in N end of A5 to allow access to upper level without traveling through A4.
- 2. Security service resumed

6,24

Eaton Sugar Beet Factory Site

Eaton CO

Date: Friday May 04, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 32

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

- 2. Conduct removal in A4
- 3. Install A5 roof
- 4. Prep A5 interior for containment
- 5. Install new stairway in A5

Accomplishments:

- 1. 250gals discharged into sanitary system
- 2. Continues
- 3. Complete
- 4. Continues
- 5. Complete

Incidents: none

Weather: Warm

Problems/Delays: None.

Comments:

1. None

6 phs

Eaton Sugar Beet Factory Site

Eaton CO

Date: Saturday May 05, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 33

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

- 2. Conduct removal in A4
- 3. Prep A5 interior for containment
- 4. Install new stairway in A5
- 5. Remove transite in A5

Accomplishments:

- 1. 250gals discharged into sanitary system
- 2. Continues
- 3. Complete
- 4. Continues
- 5. 40% Complete

Incidents: none

Weather: Warm

Problems/Delays: None.

Comments:

1. None

Eaton Sugar Beet Factory Site

Eaton CO

Date: Monday May 07, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 33

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

- 2. Conduct removal in A4
- 3. Prep A5 interior for containment
- 4. Remove transite in A5
- 5. Remove vent structure on A5 roof
- 6. Ship waste

Accomplishments:

- 1. 250gals discharged into sanitary system
- 2. Continues
- 3. Continues
- 4. 90% Complete
- 5. 60% complete
- 6. One 27cy load shipped

Incidents: none

Weather: Cool and wet

Problems/Delays: None.

Comments:

1. Drafted variance request for OSC and PD review

6 phhs

Eaton Sugar Beet Factory Site

Eaton CO

Date: Tuesday May 08, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 33

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

- 2. Conduct removal in A4
- 3. Prep A5 interior for containment
- 4. Remove transite in A5
- 5. Remove vent structure on A5 roof
- 6. Ship waste

Accomplishments:

- 1. 250gals discharged into sanitary system
- 2. Continues
- 3. Continues
- 4. Complete
- 5. Complete
- 6. 3 loads shipped 27cy each

Incidents: none

Weather: Cool

Problems/Delays: None.

Comments:

12 phds

Eaton Sugar Beet Factory Site

Eaton CO

Date: Wednesday May 09, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 33

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Conduct removal in A4

3. Prep A5 interior for containment

4. Ship waste

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Continues
- 3. Continues
- 4. Two loads shipped 27cy each

Incidents: none

Weather: Warm

Problems/Delays: None.

Comments:

1. Submitted Area 3A variance request to Jeff Adams CDPHE

4,613

Eaton Sugar Beet Factory Site

Eaton CO

Date: Thursday May 10, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 33

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Conduct removal in A4

3. Prep A5 interior for containment

4. Ship waste

Accomplishments:

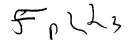
- 1. 500gals discharged into sanitary system
- 2. Continues
- 3. Continues
- 4. Three loads shipped 27, 22 and 22cy

Incidents: none

Weather: Warm

Problems/Delays: None.

Comments:



Eaton Sugar Beet Factory Site

Eaton CO

Date: Friday May 11, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 33

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Conduct removal in A4

3. Prep A5 interior for containment

4. Repair wind damage to A5 exterior containment

Accomplishments:

- 1. 250gals discharged into sanitary system
- 2. Continues
- 3. Continues
- 4. 90% complete

Incidents: none

Weather: Cool

Problems/Delays: Site suffered wind damage to poly sheeting above Area 5.

Comments:

1) Received email confirmation that CDPHE received the Area 3A variance request.

Splas

Eaton Sugar Beet Factory Site

Eaton CO

Date: Saturday May 12, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 33

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Conduct removal in A4

3. Prep A5 interior for containment

4. Repair wind damage to A5 exterior containment

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Continues
- 3. Continues
- 4. Complete

Incidents: none

Weather: Cool

Problems/Delays: None

Comments: None

2phhs

Eaton Sugar Beet Factory Site

Eaton CO

Date: Monday May 14, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 33

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

- 2. Conduct removal in A4
- 3. Prep A5 interior for containment
- 4. Clean exterior decks for clean area waste handling

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Continues
- 3. Continues
- 4. Started

Incidents: none

Weather: Warm

Problems/Delays: None

Comments: None

4 phas

Eaton Sugar Beet Factory Site

Eaton CO

Date: Tuesday May 15, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 33

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Conduct removal in A4

3. Prep A5 interior for containment

4. Clean exterior decks for clean area waste handling

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Continues
- 3. Continues
- 4. Continues

Incidents: none

Weather: Warm

Problems/Delays: None

Comments: None

5 phls

Eaton Sugar Beet Factory Site

Eaton CO

Date: Wednesday May 16, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 30

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

- 2. Conduct removal in A4
- 3. Prep A5 interior for containment
- 4. Clean exterior decks for clean area waste handling
- 5. Catch raccoons

Accomplishments:

- 1. 250gals discharged into sanitary system
- 2. Continues
- 3. Continues
- 4. Continues
- 5. #25 caught and released

Incidents: none

Weather: Warm

Problems/Delays: None

Comments: None

Sphis

Eaton Sugar Beet Factory Site

Eaton CO

Date: Thursday May 17, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 30

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

- 2. Conduct removal in A4
- 3. Prep A5 interior for containment
- 4. Clean exterior decks for clean area waste handling
- 5. Ship waste

Accomplishments:

- 1. 250gals discharged into sanitary system
- 2. Continues
- 3. Continues
- 4. Complete
- 5. Three rolloffs shipped 27cy each

Incidents: none

Weather: Warm

Problems/Delays: None

Comments: None

6 phds

Eaton Sugar Beet Factory Site

Eaton CO

Date: Saturday May 19, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 31

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Conduct removal in A4

3. Prep A5 interior for containment

Accomplishments:

1. 500gals discharged into sanitary system

2. Continues

3. Continues

Incidents: none

Weather: Cool/wet

Problems/Delays: Overnight wind tore up some poly sheeting on roof. Fixed by noon.

Comments: None



Eaton Sugar Beet Factory Site

Eaton CO

Date: Monday May 21, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 31

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Conduct removal in A4

3. Prep A5 interior for containment

Accomplishments:

1. 500gals discharged into sanitary system

2. Continues

3. Continues

Incidents: none

Weather: Hot

Problems/Delays: None

Comments: None

6 phh

Eaton Sugar Beet Factory Site

Eaton CO

Date: Tuesday May 22, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 32

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Conduct removal in A4

3. Prep A5 interior for containment

Accomplishments:

- 1. 250gals discharged into sanitary system
- 2. Continues
- 3. Continues

Incidents: Employee suffered scratched cornea from wind borne debris. He was wearing safety glasses

Weather: Hot

Problems/Delays: Wind damage to roof, repairs being made

Comments: None

4 phhs

Eaton Sugar Beet Factory Site

Eaton CO

Date: Tuesday May 23, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 34

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Conduct removal in A4

- 3. Prep A5 interior for containment
- 4. Ship waste
- 5. Repair poly on roof

Accomplishments:

- 1. 250gals discharged into sanitary system
- 2. Continues
- 3. Continues
- 4. 4 rolloffs 27, 27, 22 and 40cy shipped
- 5. complete

Incidents:

Weather: Cooler, some rain in afternoon

Problems/Delays: none

Comments: None

Splh,

Eaton Sugar Beet Factory Site

Eaton CO

Date: Thursday May 24, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 34

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Conduct removal in A4

3. Prep A5 interior for containment

4. Prepare site for Holiday demobe

Accomplishments:

- 1. 250gals discharged into sanitary system
- 2. Continues
- 3. Continues
- 4. Complete

Incidents:

Weather: Nice

Problems/Delays: none

Comments: None

7 phds

Eaton Sugar Beet Factory Site

Eaton CO

Date: Wednesday May 29, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 33

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Conduct removal in A4

3. Prep A5 interior for containment

Accomplishments:

- 1. 250gals discharged into sanitary system
- 2. Continues
- 3. Continues

Incidents:

Weather: Nice

Problems/Delays: none

Comments: Received CDPHE response denying variance request for A3A

Eaton Sugar Beet Factory Site

Eaton CO

Date: Thursday May 30, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 32

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Conduct removal in A4

3. Prep A5 interior for containment

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Continues
- 3. Continues

Incidents: None

Weather: Hot

Problems/Delays: none

Comments: Found cell phone inside locked area and turned over to Eaton police.

4 phhs

Eaton Sugar Beet Factory Site

Eaton CO

Date: Friday May 31, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 32

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Conduct removal in A4

3. Prep A5 interior for containment

Accomplishments:

1. 500gals discharged into sanitary system

2. Continues

3. Continues

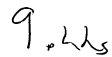
Incidents: None

Weather: Hot

Problems/Delays: none

Comments:

- 1) Two guys claiming to be with the porta john company drove into site looking for cell phone we found inside locked area. We told them it was turned in to police. Will confirm with vendor that they are employees. Have pictures of car license plate to provide police if they are not.
- 2) Discussed observation that the building has no insect life with OSC. Will look into setting up pesticide screening for personal samples.



Eaton Sugar Beet Factory Site

Eaton CO

Date: Saturday June 01, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 32

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Conduct removal in A4

3. Prep A5 interior for containment

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Continues
- 3. Continues

Incidents: None

Weather: Hot

Problems/Delays: none

Comments:

1) None

4 phas

Eaton Sugar Beet Factory Site

Eaton CO

Date: Monday June 04, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 33

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

- 2. Conduct removal in A4
- 3. Prep A5 interior for containment
 4. Install stairs between 2nd and 3rd floor S end

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Continues
- 3. Continues
- 4. 60% Complete

Incidents: None

Weather: Hot

Problems/Delays: none

Comments:

None

Splhs

Eaton Sugar Beet Factory Site

Eaton CO

Date: Wednesday June 06, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 34

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

- 2. Conduct removal in A4
- 3. Prep A5 interior for containment
 4. Install stairs between 2nd and 3rd floor S end

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Continues
- 3. Continues
- 4. Complete

Incidents: None

Weather: Hot

Problems/Delays: None

Comments:

None

3, LL

Eaton Sugar Beet Factory Site

Eaton CO

Date: Thursday June 07, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 32

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Conduct removal in A4

3. Prep A5 interior for containment

Accomplishments:

1. 500gals discharged into sanitary system

2. Continues

3. Continues

Incidents: None

Weather: Hot

Problems/Delays: None

Comments:

Started low pressure washing of A4.

4 phts

Eaton Sugar Beet Factory Site

Eaton CO

Date: Friday June 08, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 33

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Conduct removal in A4

3. Prep A5 interior for containment

Accomplishments:

1. 500gals discharged into sanitary system

2. Continues

3. Continues

Incidents: None

Weather: Hot

Problems/Delays: None

Comments:

Powerful hail storm hit site overnight causing minor damage to decon trailer and a lot of water infiltration to the building.

4 phh,

Eaton Sugar Beet Factory Site

Eaton CO

Date: Saturday June 09, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 34

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Conduct removal in A4

3. Prep A5 interior for containment

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Continues
- 3. Continues

Incidents: None

Weather: Hot

Problems/Delays: None

Comments:

None

3 plhs

Eaton Sugar Beet Factory Site

Eaton CO

Date: Monday June 11, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 34

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Conduct removal in A4

3. Prep A5 interior for containment

Accomplishments:

1. 500gals discharged into sanitary system

2. Continues

3. Continues

Incidents: None

Weather: Hot

Problems/Delays: None

Comments:

None

4phts

Eaton Sugar Beet Factory Site

Eaton CO

Date: Tuesday June 12, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 34

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Conduct removal in A4

3. Prep A5 interior for containment

4. Ship waste

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Continues
- 3. Continues
- 4. 3 loads shipped 24, 24 and 27cy

Incidents: None

Weather: Hot

Problems/Delays: None

Comments:

Called in leaning power pole to Xcell energy. They responded with a pole truck to hold it up until repair/replacement



Eaton Sugar Beet Factory Site

Eaton CO

Date: Wednesday June 13, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 33

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Conduct removal in A4

3. Prep A5 interior for containment

4. Ship waste

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Continues
- 3. Continues
- 4. 3 loads shipped 24, 24 and 38cy

Incidents: None

Weather: Hot

Problems/Delays: None

Comments:

A4 done and ready for lock-down. AMS scheduled for Saturday

2025

Eaton Sugar Beet Factory Site

Eaton CO

Date: Thursday June 14, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 34

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Apply lock-down in A4

3. Begin removal in A5/6

Accomplishments:

1. 500gals discharged into sanitary system

2. Complete

3. Continues

Incidents: None

Weather: Hot

Problems/Delays: None

Comments:

Xcell installed new pole and will make final transfer of components at end of our work shift Saturday.

Ophr

Eaton Sugar Beet Factory Site

Eaton CO

Date: Friday June 15, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 34

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Clear A4

3. Removal in A5/6

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Complete

3. Continues

Incidents: None

Weather: Hot

Problems/Delays: None

Comments:

A4 done!

4 phpe3

Eaton Sugar Beet Factory Site

Eaton CO

Date: Saturday June 16, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 34

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Prep Area 8

3. Removal in A5/6

Accomplishments:

1. 500gals discharged into sanitary system

2. Continues

3. Continues

Incidents: None

Weather: Hot

Problems/Delays: None

Comments:

Xcell energy on site to finish install of new pole

Eaton Sugar Beet Factory Site

Eaton CO

Date: Monday June 18, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 34

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Prep Area 8

3. Removal in A5/6

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Continues

3. Continues

Incidents: None

Weather: Hot - 100F

Problems/Delays: Heat required workers to leave building periodically for colloing off and fluid

intake

Comments:

Eaton Sugar Beet Factory Site

Eaton CO

Date: Tuesday June 19, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 33

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

- 1. Pump and dispose filtered gray water
- 2. Prep Area 8
- 3. Removal in A5/6
- 4. Ship waste

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Continues
- 3. Continues
- 4. 3 rolloffs shipped 27cy ea

Incidents: None

Weather: Hot – 95F

Problems/Delays: Heat required workers to leave building periodically for cooling off and fluid

intake

Comments:



Eaton Sugar Beet Factory Site

Eaton CO

Date: Wednesday June 20, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 34

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

- 2. Prep Area 8
- 3. Removal in A5/6
- 4. Ship waste

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Continues
- 3. Continues
- 4. 3 rolloffs shipped 26cy ea

Incidents: None

Weather: Cooler outside but inside temps still around 100F

Problems/Delays: Heat required workers to leave building periodically for cooling off and fluid

intake

Comments:

Marilyn Smith and Dennis Greaney on site for visit

6pLts

Eaton Sugar Beet Factory Site

Eaton CO

Date: Thursday June 21, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 34

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Prep Area 8

3. Removal in A5/6

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Continues
- 3. Continues

Incidents: None

Weather: Hot, inside and out

Problems/Delays: Heat required workers to leave building periodically for cooling off and fluid

intake

Comments:

Eaton Sugar Beet Factory Site

Eaton CO

Date: Friday June 22, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 34

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

- 1. Pump and dispose filtered gray water
- 2. Prep Area 8
- 3. Removal in A5/6

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Continues
- 3. Continues

Incidents: None

Weather: Extremely hot (102F), inside and out

Problems/Delays: Heat required workers to leave building periodically for cooling off and fluid

intake

Comments:



Eaton Sugar Beet Factory Site

Eaton CO

Date: Saturday June 23, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 32

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Prep Area 8

3. Removal in A5/6

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Continues

3. Continues

Incidents: None

Weather: Extremely hot (100F), inside and out

Problems/Delays: Heat required workers to leave building periodically for cooling off and fluid

intake

Comments:

Splhos

Eaton Sugar Beet Factory Site

Eaton CO

Date: Monday June 25, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 33

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Prep Area 8

3. Removal in A5/6

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Continues
- 3. Continues

Incidents: None

Weather: Extremely hot (100F), inside and out

Problems/Delays: Heat required workers to leave building periodically for cooling off and fluid

intake

Comments:



Eaton Sugar Beet Factory Site

Eaton CO

Date: Tuesday June 26, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 33

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Prep Area 8

3. Removal in A5/6

4. Ship Waste

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Continues
- 3. Continues
- 4. Three boxes shipped -26, 27, 27cy

Incidents: None

Weather: Extremely hot (100F), inside and out

Problems/Delays: Heat required workers to leave building periodically for cooling off and fluid

intake

Comments:

Vince, Luke, Pete and Matt toured building and developed revised work schedule

5 pl

Eaton Sugar Beet Factory Site

Eaton CO

Date: Wednesday June 27, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 32

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Prep Area 8

3. Removal in A5/6

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Continues
- 3. Continues

Incidents: None

Weather: Extremely hot (100F), inside and out

Problems/Delays: Heat required workers to leave building periodically for cooling off and fluid intake

Comments:

1) Provided updated cost estimates to OSC. Current funds run out in mid September at projected rate.

5 phs

Eaton Sugar Beet Factory Site

Eaton CO

Date: Thursday June 28, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 33

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Prep Area 8

3. Removal in A5/6

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Continues
- 3. Continues

Incidents: None

Weather: Extremely hot

Problems/Delays: Heat required workers to leave building periodically for cooling off and fluid

intake

Comments:



Eaton Sugar Beet Factory Site

Eaton CO

Date: Friday June 29, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 33

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Prep Area 8

3. Removal in A5/6

4. Ship waste

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Continues
- 3. Continues
- 4. 3 rolloffs removed 26cy each

Incidents: None

Weather: Extremely hot

Problems/Delays: Heat required workers to leave building periodically for cooling off and fluid

intake

Comments:



Eaton Sugar Beet Factory Site

Eaton CO

Date: Monday July 02, 2012

RM: Matt Francis

OSC: Joyce Ackerman/Pete Stevenson

ERRS Crew Size: 33

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Prep Area 8

3. Removal in A5/6

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Continues
- 3. Continues

Incidents: None

Weather: Extremely hot

Problems/Delays: Heat required workers to leave building periodically for cooling off and fluid

intake

Comments: Toured building with Joyce Ackerman

2 Phs

Eaton Sugar Beet Factory Site

Eaton CO

Date: Tuesday July 03, 2012

RM: Matt Francis

OSC: Joyce Ackerman/Pete Stevenson

ERRS Crew Size: 33

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

- 2. Prep Area 8
- 3. Removal in A5/6
- 4. Ship Waste

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Continues
- 3. Continues
- 4. Three rolloffs removed 26,26&38cy

Incidents: None

Weather: Extremely hot

Problems/Delays: Heat required workers to leave building periodically for cooling off and fluid

intake

Comments:



Eaton Sugar Beet Factory Site

Eaton CO

Date: Wednesday July 04, 2012

RM: Matt Francis

OSC: Joyce Ackerman/Pete Stevenson

ERRS Crew Size: 33

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Prep Area 8

3. Removal in A5/6

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Continues

3. Continues

Incidents: None

Weather: Extremely hot

Problems/Delays: Heat required workers to leave building periodically for cooling off and fluid

intake

Comments: 8 hour day for Holiday



Eaton Sugar Beet Factory Site

Eaton CO

Date: Thursday July 05, 2012

RM: Matt Francis

OSC: Joyce Ackerman/Pete Stevenson

ERRS Crew Size: 33

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Prep Area 8

3. Removal in A5/6

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Continues

3. Continues

Incidents: None

Weather: Extremely hot

Problems/Delays: Heat required workers to leave building periodically for cooling off and fluid

intake

Comments: None

4 phras

Eaton Sugar Beet Factory Site

Eaton CO

Date: Friday July 06, 2012

RM: Matt Francis

OSC: Joyce Ackerman/Pete Stevenson

ERRS Crew Size: 33

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

- 2. Prep Area 8
- 3. Removal in A5/6
- 4. Clean up oil spill in A2

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Continues
- 3. Continues
- 4. 90% complete

Incidents: None

Weather: Extremely hot

Problems/Delays: 1) Heat required workers to leave building periodically for cooling off and fluid intake.

2) Oil from boiler leaked from system and spilled approximately 40gal on floor of A2

Comments: Floors in A8 are in terrible condition and require extensive rehab

5 phs

Eaton Sugar Beet Factory Site

Eaton CO

Date: Saturday July 07, 2012

RM: Matt Francis

OSC: Joyce Ackerman/Pete Stevenson

ERRS Crew Size: 32

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

- 2. Prep Area 8
- 3. Removal in A5/6
- 4. Clean up oil spill in A2

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Continues
- 3. Continues
- 4. Complete

Incidents: None

Weather: Cooler and wet

Problems/Delays: None

Comments: None

4photes

Eaton Sugar Beet Factory Site

Eaton CO

Date: Monday July 09, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 31

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

- 1. Pump and dispose filtered gray water
- 2. Prep Area 8
- 3. Removal in A5/6
- 4. Ship Waste

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Continues
- 3. Continues
- 4. 3 loads 27cy each

Incidents: None

Weather: Hot

Problems/Delays: None

Comments: None

4 phy

Eaton Sugar Beet Factory Site

Eaton CO

Date: Tuesday July 10, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 31

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Prep Area 8

3. Removal in A5/6

Accomplishments:

- 1. 250gals discharged into sanitary system
- 2. Continues
- 3. Continues

Incidents: None

Weather: Hot

Problems/Delays: None

Comments: None

3 ptu

Eaton Sugar Beet Factory Site

Eaton CO

Date: Wednesday July 11, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 31

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Prep Area 8

3. Removal in A5/6

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Continues
- 3. Continues

Incidents: None

Weather: Hot

Problems/Delays: None

Comments: None

3 ptots

Eaton Sugar Beet Factory Site

Eaton CO

Date: Thursday July 12, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 31

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Prep Area 8

3. Removal in A5/6

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Continues
- 3. Continues

Incidents: None

Weather: Hot

Problems/Delays: None

Comments: None

4 phtos

Eaton Sugar Beet Factory Site

Eaton CO

Date: Friday July 13, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 33

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Prep Area 8

3. Removal in A5/6

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Continues
- 3. Continues

Incidents: None

Weather: Hot

Problems/Delays: None

Comments: None

4 phls

Eaton Sugar Beet Factory Site

Eaton CO

Date: Saturday July 14, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 32

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Prep Area 8

3. Removal in A5/6

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Continues

3. Continues

Incidents: None

Weather: Hot

Problems/Delays: None

Comments: None

Eaton Sugar Beet Factory Site

Eaton CO

Date: Monday July 16, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 32

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

- 1. Pump and dispose filtered gray water
- 2. Prep Area 8
- 3. Removal in A5/6
- 4. Ship Waste

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Continues
- 3. Continues
- 4. 2 boxes shipped 27 and 26cy

Incidents: None

Weather: Hot

Problems/Delays: None

Comments: Ping and Laura Williams on site for tour of building.

Eaton Sugar Beet Factory Site

Eaton CO

Date: Tuesday July 17, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 33

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Prep Area 8

3. Removal in A5/6

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Continues

3. Continues

Incidents: None

Weather: Slightly cooler

Problems/Delays: None

Comments: Ping and Laura Williams on site for tour of building.

4 photos

Eaton Sugar Beet Factory Site

Eaton CO

Date: Wednesday July 18, 2012

RM: Evan Wortman

OSC: Pete Stevenson

ERRS Crew Size: 32

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Prep Area 8

3. Removal in A5/6

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Continues

3. Continues

Incidents: None

Weather: Warm, upper 90s

Problems/Delays: None

Comments:

5 plas y 7/19/12

Eaton Sugar Beet Factory Site

Eaton CO

Date: Thursday July 19, 2012

RM: Evan Wortman

OSC: Pete Stevenson

ERRS Crew Size: 32

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

- 2. Prep Area 8
- 3. Removal in A5/6
- 4. T&D ACM debris
- 5. Prep site for break

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Continues
- 3. Continues
- 4. 2 roll off boxes shipped, roughly 53 CYs
- 5. Changed pre-filters, inspect critical barriers, secure neg air exhaust hoses, etc.

Incidents: None

Weather: Warm, upper 90s

Problems/Delays: None

Comments: Crew demobilized for summer break. Site was prepped to ensure negative pressure continues over break.

Eaton Sugar Beet Factory Site

Eaton CO

Date: Wednesday July 25, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 30

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Prep Area 8

3. Removal in A5/6

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Continues

3. Continues

Incidents: None

Weather: Warm, upper 90s

Problems/Delays: None

Comments: Returned after 5 day break – no issues noticed.

4 photos

Eaton Sugar Beet Factory Site

Eaton CO

Date: Thursday July 26, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 30

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Prep Area 8

3. Removal in A5/6

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Continues
- 3. Continues

Incidents: None

Weather: Warm, upper 90s

Problems/Delays: None

Comments:

- 1. Discussed Area 3A variance request with OSC and decided to incorporate more detail so that it could function as a Work Plan when approved by CDPHE. Provided copy to OSC and PD for review.
- 2. Discussed taking off first two weeks of September with OSC in an effort to maintain current funding into next FY.



Eaton Sugar Beet Factory Site

Eaton CO

Date: Friday July 27, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 29

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Prep Area 8

3. Removal in A5/6

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Continues
- 3. Continues began wash down in upper portions of area

Incidents: None

Weather: Warm, upper 90s

Problems/Delays: None

Comments:

None

4 phls

Eaton Sugar Beet Factory Site

Eaton CO

Date: Saturday July 28, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 29

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

- 2. Prep Area 8
- 3. Removal in A5/6
- 4. Ship waste

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Continues
- 3. Continues
- 4. 3 boxes shipped yesterday July 27 35, 26 and 27cy

Incidents: None

Weather: Warm, upper 90s

Problems/Delays: None

Comments:

None

3 phas

Eaton Sugar Beet Factory Site

Eaton CO

Date: Monday July 30, 2012

RM: Matt Francis

OSC: Ping Chau/Pete Stevenson

ERRS Crew Size: 31

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Prep Area 8

3. Removal in A5/6

4. Repair poly on roof

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Continues
- 3. Continues
- 4. 50% complete

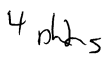
Incidents: None

Weather: Warm, upper 90s

Problems/Delays: None

Comments:

Poly covering roof structure is degrading the sun and blowing apart. Initiated repair over Area 5/6. Suggested to OSC that we remove the remaining poly over Area 4 to prevent litter.



Eaton Sugar Beet Factory Site

Eaton CO

Date: Tuesday July 31, 2012

RM: Matt Francis

OSC: Ping Chau/Pete Stevenson

ERRS Crew Size: 32

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

- 2. Prep Area 8
- 3. Removal in A5/6
- 4. Repair poly on roof
- 5. Pick up poly litter

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Continues
- 3. Continues
- 4. Upper roof complete
- 5. Continues

Incidents: None

Weather: Warm, upper 90s

Problems/Delays: None

Comments:

1) Replaced forklift with less expensive unit from different vendor.



Eaton Sugar Beet Factory Site

Eaton CO

Date: Wednesday August 01, 2012

RM: Matt Francis

OSC: Ping Chau/Pete Stevenson

ERRS Crew Size: 32

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

- 2. Prep Area 8
- 3. Removal in A5/6
- 4. Repair poly on roof
- 5. Pick up poly litter

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Continues
- 3. Continues
- 4. 50% lower roof complete
- 5. Continues

Incidents: None

Weather: Warm, upper 90s

Problems/Delays: None

Comments:

3, Way

Eaton Sugar Beet Factory Site

Eaton CO

Date: Thursday August 02, 2012

RM: Matt Francis

OSC: Ping Chau/Pete Stevenson

ERRS Crew Size: 33

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

- 2. Prep Area 8
- 3. Removal in Area 8
- 4. Removal in A5/6
- 5. Repair poly on roof
- 6. Pick up poly litter

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Complete
- 3. Initiated
- 4. Continues
- 5. 90% lower roof complete
- 6. Continues

Incidents: None

Weather: Warm, upper 90s

Problems/Delays: None

Comments:

Thermometer with roof crew read 105F before lunch.

6 phhs

Eaton Sugar Beet Factory Site

Eaton CO

Date: Friday August 03, 2012

RM: Matt Francis

OSC: Ping Chau/Pete Stevenson

ERRS Crew Size: 30

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

- 2. Removal in Area 8
- 3. Removal in A5/6
- 4. Repair poly on roof
- 5. Pick up poly litter
- 6. Ship Waste (done 8/2)

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Continues
- 3. Continues
- 4. Complete
- 5. Continues
- 6. 3 boxes shipped 27cy ea

Incidents: None

Weather: Warm, upper 90s

Problems/Delays: None

Comments:

Thermometer with roof crew read 105F before lunch.

6 phhs

Eaton Sugar Beet Factory Site

Eaton CO

Date: Saturday August 04, 2012

RM: Matt Francis

OSC: Ping Chau/Pete Stevenson

ERRS Crew Size: 30

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

- 2. Removal in Area 8
- 3. Removal in A5/6
- 4. Pick up poly litter

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Continues
- 3. Continues
- 4. Continues

Incidents: None

Weather: Warm, upper 90s

Problems/Delays: None

Comments:

Thermometer with roof crew read 105F before lunch.

Eaton Sugar Beet Factory Site

Eaton CO

Date: Monday August 06, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 32

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

- 2. Removal in Area 8
- 3. Removal in A5/6
- 4. Pick up poly litter

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Continues
- 3. Complete
- 4. Continues

Incidents: None

Weather: Warm, upper 90s

Problems/Delays: None

Comments:

Lock down application ready in 5/6 for tomorrow. AMS scheduled for Thursday.

3 phds

Eaton Sugar Beet Factory Site

Eaton CO

Date: Tuesday August 07, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 32

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

- 2. Removal in Area 8
- 3. Lockdown in A5/6
- 4. Build loadout in Area 8A

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Continues
- 3. 60% done
- 4. 50% complete

Incidents: None

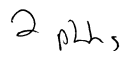
Weather: Warm, upper 90s

Problems/Delays:

Heavy but brief rainstorm interrupted lockdown application while crew focused on vacuuming rain water coming from roof area.

Comments:

Load out in 8A will allow for direct loading of first floor waste (Areas 7 and 8A) to be direct loaded and accommodate up to 20' lengths of pipe.



Eaton Sugar Beet Factory Site

Eaton CO

Date: Wednesday August 08, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 32

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

- 1. Pump and dispose filtered gray water
- 2. Removal in Area 8
- 3. Lockdown in A5/6
- 4. Build loadout in Area 8A
- 5. Ship Waste

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Continues
- 3. Complete
- 4. 80% complete
- 5. Three loads 27, 37 and 27cy

Incidents: None

Weather: Warm, upper 90s

Problems/Delays:

Comments:

None



Eaton Sugar Beet Factory Site

Eaton CO

Date: Thursday August 09, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 32

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

- 2. Removal in Area 8
- 3. Build loadout in Area 8A
- 4. Ship Waste

Accomplishments:

- 1. 250gals discharged into sanitary system
- 2. Continues
- 3. Complete
- 4. One 27cy load shipped

Incidents: None

Weather: Warm, upper 90s

Problems/Delays:

Comments:

Area 5/6 passed

4 phs

Eaton Sugar Beet Factory Site

Eaton CO

Date: Friday August 10, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 32

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

- 2. Removal in Area 8
- 3. Set up containment in Area 7/8A
- 4. Remove NAMs and electrical equipment from A5/6

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Continues
- 3. Continues
- 4. 90% Complete

Incidents: None

Weather: Warm, upper 90s

Problems/Delays:

Comments:

4 plds

Eaton Sugar Beet Factory Site

Eaton CO

Date: Friday August 11, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 32

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

- 1. Pump and dispose filtered gray water
- 2. Removal in Area 8
- 3. Set up containment in Area 7/8A
- 4. Remove NAMs and electrical equipment from A5/6

Accomplishments:

- 1. 250gals discharged into sanitary system
- 2. Continues
- 3. Continues
- 4. Complete

Incidents: None

Weather: Nice upper 80s

Problems/Delays:

Comments:

3 phls

Eaton Sugar Beet Factory Site

Eaton CO

Date: Monday August 13, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 32

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Removal in Area 8

3. Set up containment in Area 7/8A

Accomplishments:

- 1. 250gals discharged into sanitary system
- 2. Continues
- 3. Continues

Incidents: None

Weather: Nice upper 80s

Problems/Delays:

Comments:

4 plhs

Eaton Sugar Beet Factory Site

Eaton CO

Date: Tuesday August 14, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 33

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Removal in Area 8

3. Set up containment in Area 7/8A

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Continues
- 3. Continues

Incidents: None

Weather: Nice upper 80s

Problems/Delays:

Comments:

1) Looked at kiln fittings in Area 10. Access need work across roof but original plan to cut out sections to remove asbestos caulking should work

5 pt

Eaton Sugar Beet Factory Site

Eaton CO

Date: Wednesday August 15, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 33

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Removal in Area 8

3. Set up containment in Area 7/8A

4. Ship waste

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Continues
- 3. Continues
- 4. Five loads 27, 27, 27, 35 & 38cy

Incidents: None

Weather: Nice upper 80s

Problems/Delays:

Comments:

4 photos

Eaton Sugar Beet Factory Site

Eaton CO

Date: Thursday August 16, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 33

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Removal in Area 8

3. Set up containment in Area 7/8A

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Continues
- 3. Continues

Incidents: None

Weather: Cooler

Problems/Delays: None

Comments: None

4 phtos

Eaton Sugar Beet Factory Site

Eaton CO

Date: Friday August 17, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 32

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Removal in Area 8

3. Set up containment in Area 7/8A

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Continues

3. Continues

Incidents: None

Weather: Warm

Problems/Delays: None

Comments: None

Eaton Sugar Beet Factory Site

Eaton CO

Date: Saturday August 18, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 32

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Removal in Area 8

3. Set up containment in Area 7/8A

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Continues

3. Continues

Incidents: None

Weather: Warm

Problems/Delays: None

Comments: None

Eaton Sugar Beet Factory Site

Eaton CO

Date: Monday August 20, 2012

RM: Matt Francis

OSC: Ping Chau/Pete Stevenson

ERRS Crew Size: 32

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Removal in Area 8

3. Set up containment in Area 7/8A

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Continues

3. Continues

Incidents: None

Weather: Warm

Problems/Delays: None

Comments: None

Eaton Sugar Beet Factory Site

Eaton CO

Date: Tuesday August 21, 2012

RM: Matt Francis

OSC: Ping Chau/Pete Stevenson

ERRS Crew Size: 32

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Removal in Area 8

3. Set up containment in Area 7/8A

4. Ship waste

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Continues
- 3. Continues
- 4. 3 boxes shipped 37, 35, 38cy

Incidents: None

Weather: Warm - 90F

Problems/Delays: None

Comments: None

3 phrs

Eaton Sugar Beet Factory Site

Eaton CO

Date: Tuesday August 22, 2012

RM: Matt Francis

OSC: Ping Chau/Pete Stevenson

ERRS Crew Size: 33

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Removal in Area 8

3. Set up containment in Area 7/8A

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Continues
- 3. Continues

Incidents: None

Weather: Warm

Problems/Delays: None

Comments: None

4 ph L3

Eaton Sugar Beet Factory Site

Eaton CO

Date: Thursday August 23, 2012

RM: Matt Francis

OSC: Ping Chau/Pete Stevenson

ERRS Crew Size: 33

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Removal in Area 8

3. Set up containment in Area 7/8A

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Continues

3. Continues

Incidents: None

Weather: Warm

Problems/Delays: None

Comments: None

5 phty

Eaton Sugar Beet Factory Site

Eaton CO

Date: Friday August 24, 2012

RM: Matt Francis

OSC: Ping Chau/Pete Stevenson

ERRS Crew Size: 33

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Removal in Area 8

3. Set up containment in Area 7/8A

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Continues
- 3. Continues

Incidents: None

Weather: Warm

Problems/Delays: None

Comments: None

3 phr.

Eaton Sugar Beet Factory Site

Eaton CO

Date: Saturday August 25, 2012

RM: Matt Francis

OSC: Ping Chau/Pete Stevenson

ERRS Crew Size: 33

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Removal in Area 8

3. Set up containment in Area 7/8A

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Continues

3. Continues

Incidents: None

Weather: Warm

Problems/Delays: None

Comments: None

3 phon

Eaton Sugar Beet Factory Site

Eaton CO

Date: Monday August 27, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 32

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Removal in Area 8

3. Set up containment in Area 7/8A

4. Ship Waste

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Continues
- 3. Continues
- 4. 3 boxes shipped 22, 38, 40cy

Incidents: None

Weather: Warm

Problems/Delays: None

Comments: Received sample results showing asbestos content above 2% in the sand used as insulation in the lime kiln.



Eaton Sugar Beet Factory Site

Eaton CO

Date: Tuesday August 28, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 33

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Removal in Area 8

3. Set up containment in Area 7/8A

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Continues
- 3. Continues

Incidents: None

Weather: Warm

Problems/Delays: None

Comments: Took four additional samples from the lime kiln to determine extent of

contamination.

4 phts

Eaton Sugar Beet Factory Site

Eaton CO

Date: Wednesday August 29, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 33

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

- 2. Removal in Area 8
- 3. Set up containment in Area 7/8A
- 4. Shipped Waste

Accomplishments:

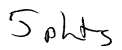
- 1. 500gals discharged into sanitary system
- 2. Continues
- 3. Continues
- 4. 3 boxes shipped 27, 38, 38cy

Incidents: None

Weather: Hot but mostly overcast

Problems/Delays: None

Comments:



Eaton Sugar Beet Factory Site

Eaton CO

Date: Thursday August 30, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 31

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

- 1. Pump and dispose filtered gray water
- 2. Removal in Area 8
- 3. Set up containment in Area 7/8A

Accomplishments:

- 1. 250gals discharged into sanitary system
- 2. Continues
- 3. Continues

Incidents: None

Weather: Hot

Problems/Delays: None

Comments: Crew left at noon for Holiday Break. Will return to site for work on Sept 12. Two crew members will check on the site periodically over the break.

4 ply

Eaton Sugar Beet Factory Site

Eaton CO

Date: Wednesday September 12, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 30

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Return to site and check work areas

- 2. Pump and dispose filtered gray water
- 3. Removal in Area 8

4. Set up containment in Area 7/8A

Accomplishments:

- 1. Complete
- 2. 250gals discharged into sanitary system
- 3. Continues
- 4. Continues

Incidents: None

Weather: Cooler/Rain

Problems/Delays: Rain washed dirt into work zone through porous walls.

Comments:

3 phhs

Eaton Sugar Beet Factory Site

Eaton CO

Date: Thursday September 13, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 30

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Removal in Area 8

3. Set up containment in Area 7/8A

Accomplishments:

- 1. 250gals discharged into sanitary system
- 2. Continues
- 3. Continues

Incidents: None

Weather: Warm

Problems/Delays: None.

Comments: None

5 phhs

Eaton Sugar Beet Factory Site

Eaton CO

Date: Friday September 14, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 32

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Removal in Area 8

3. Set up containment in Area 7/8A

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Continues
- 3. Continues

Incidents: None

Weather: Warm

Problems/Delays: None.

Comments: Verbal funding increase received

4 photes

Eaton Sugar Beet Factory Site

Eaton CO

Date: Saturday September 15, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 33

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Removal in Area 8

3. Set up containment in Area 7/8A

Accomplishments:

- 1. 250gals discharged into sanitary system
- 2. Continues
- 3. Continues

Incidents: None

Weather: Warm

Problems/Delays: None.

Comments: None

2 pt us

Eaton Sugar Beet Factory Site

Eaton CO

Date: Monday September 17, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 32

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

- 1. Pump and dispose filtered gray water
- 2. Removal in Area 8
- 3. Removal in Area 7/8A

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Continues
- 3. Continues

Incidents: None

Weather: Cooler

Problems/Delays: None.

Comments: Talked with OSC about path forward now that additional funding is confirmed. ER will continue to focus on the main building until complete and do sampling for disposal that supports getting done inside. Additional work beyond the main building will be undertaken as soon as all of the crew is no longer necessary in the building.

HPLLS

Eaton Sugar Beet Factory Site

Eaton CO

Date: Tuesday September 18, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 32

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

- 2. Removal in Area 8
- 3. Removal in Area 7/8A
- 4. Remove plastic from rood structure
- 5. Ship Waste

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Continues
- 3. Continues
- 4. Started
- 5. 3 boxes shipped 37, 38, 40

Incidents: None

Weather: Nice

Problems/Delays: None.

Comments:

4 pls

Eaton Sugar Beet Factory Site

Eaton CO

Date: Thursday September 20, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 32

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Removal in Area 8

3. Removal in Area 7/8A

4. Clean outside access to upper levels

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Continues
- 3. Continues
- 4. Continues

Incidents: None

Weather: Nice

Problems/Delays: None.

Comments: Cleaning and clearing outside decks allows access without PPE/Decon to upper

areas for removing plastic and other components installed during removal

3 plde

Eaton Sugar Beet Factory Site

Eaton CO

Date: Friday September 21, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 32

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

- 2. Removal in Area 8
- 3. Removal in Area 7/8A
- 4. Clean outside access to upper levels

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Continues
- 3. Continues
- 4. Complete

Incidents: None

Weather: Nice

Problems/Delays: None.

Comments: Scheduled AMS for Area 8 on Tuesday 9/25 at 9am.

7 pls

Eaton Sugar Beet Factory Site

Eaton CO

Date: Saturday September 22, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 32

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Removal in Area 8

3. Removal in Area 7/8A

Accomplishments:

1. 500gals discharged into sanitary system

2. Continues

3. Continues

Incidents: None

Weather: Nice

Problems/Delays: None.

Comments: none

Eaton Sugar Beet Factory Site

Eaton CO

Date: Monday September 24, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 32

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Removal in Area 8

3. Removal in Area 7/8A

Accomplishments:

1. 500gals discharged into sanitary system

2. Continues

3. Continues

Incidents: None

Weather: Nice

Problems/Delays: None.

Comments: Received variance denial from CDPHE. Will incorporate their comments and

resubmit this week

4 photos

Eaton Sugar Beet Factory Site

Eaton CO

Date: Tuesday September 25, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 32

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Removal in Area 8

3. Removal in Area 7/8A

Accomplishments:

1. 500gals discharged into sanitary system

2. Complete – passed clearance

3. Continues

Incidents: None

Weather: Nice

Problems/Delays: None.

Comments:

1. Area 8 passed clearance

2. Robert Szynkie with CDPHE visited site and looked at Area 3A for variance request

Eaton Sugar Beet Factory Site

Eaton CO

Date: Wednesday September 26, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 31

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

- 2. Removal in Area 8
- 3. Removal in Area 7/8A

4. Ship waste

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Complete passed clearance
- 3. Continues
- 4. 3 loads 38cy each

Incidents: None

Weather: Nice

Problems/Delays: None.

Comments: None

2025

Eaton Sugar Beet Factory Site

Eaton CO

Date: Thursday September 27, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 31

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Removal in Area 8

3. Removal in Area 7/8A

Accomplishments:

1. 500gals discharged into sanitary system

2. Complete – passed clearance

3. Continues

Incidents: None

Weather: Nice

Problems/Delays: None.

Comments: Resubmitted Area 3A variance request

Halls

Eaton Sugar Beet Factory Site

Eaton CO

Date: Friday September 28, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 31

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

- 2. Removal in Area 7/8A
- 3. Setup containment in Area 10
- 4. Take sump samples in Area 7/8A

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Continues
- 3. Continues
- 4. Complete 2 water and 2 sludge samples

Incidents: None

Weather: Nice

Problems/Delays: None.

Comments: None

4 phs

Eaton Sugar Beet Factory Site

Eaton CO

Date: Saturday September 29, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 31

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Removal in Area 7/8A

3. Setup containment in Area 10

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Continues
- 3. Continues

Incidents: None

Weather: Nice

Problems/Delays: None.

Comments: None

2 plds

Eaton Sugar Beet Factory Site

Eaton CO

Date: Monday October 01, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 31

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

- 2. Removal in Area 7/8A
- 3. Setup containment in Area 10
- 4. Ship Waste

Accomplishments:

- 1. 250gals discharged into sanitary system
- 2. Continues
- 3. Continues
- 4. 3 boxes shipped 37cy each

Incidents: None

Weather: Nice

Problems/Delays: None.

Comments: None

3022,

Eaton Sugar Beet Factory Site

Eaton CO

Date: Tuesday October 02, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 31

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Removal in Area 7/8A

3. Setup containment in Area 10

Accomplishments:

- 1. 250gals discharged into sanitary system
- 2. Continues
- 3. Continues

Incidents: None

Weather: Nice

Problems/Delays: None.

Comments: None

7 phhs

Eaton Sugar Beet Factory Site

Eaton CO

Date: Wednesday October 03, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 30

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

- 2. Removal in Area 7/8A
- 3. Setup containment in Area 10

4. Remove poly sheeting from roof area

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Continues
- 3. Continues
- 4. Continues

Incidents: None

Weather: Nice until approx 3pm when strong winds blew in a cold front

Problems/Delays: None.

Comments: None



Eaton Sugar Beet Factory Site

Eaton CO

Date: Thursday October 04, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 30

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Removal in Area 7/8A

3. Setup containment in Area 10

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Continues
- 3. Continues

Incidents: None

Weather: Much cooler – 38F in morning

Problems/Delays: None.

Comments: Starting to prepare for below freezing temps by setting up heated storage boxes in

work areas and purchasing maring/RV anti-freeze for water systems



Eaton Sugar Beet Factory Site

Eaton CO

Date: Friday October 05, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 30

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Removal in Area 7/8A

3. Setup containment in Area 10

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Continues
- 3. Continues

Incidents: None

Weather: Cool

Problems/Delays: None.

Comments: None

6 phas

Eaton Sugar Beet Factory Site

Eaton CO

Date: Saturday October 06, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 30

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Removal in Area 7/8A

3. Setup containment in Area 10

Accomplishments:

- 1. 250gals discharged into sanitary system
- 2. Continues
- 3. Continues

Incidents: None

Weather: Cold

Problems/Delays: None.

Comments: None

Eaton Sugar Beet Factory Site

Eaton CO

Date: Monday October 08, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 30

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

- 2. Removal in Area 7/8A
- 3. Setup containment in Area 10
- 4. Ship Waste

Accomplishments:

- 1. 250gals discharged into sanitary system
- 2. Continues
- 3. Continues
- 4. 3 loads shipped 22, 38 and 38cy

Incidents: None

Weather: Cool

Problems/Delays: None.

Comments: None

Gohas

Eaton Sugar Beet Factory Site

Eaton CO

Date: Tuesday October 09, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 29

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Removal in Area 7/8A

3. Setup containment in Area 10

Accomplishments:

1. 500gals discharged into sanitary system

2. Continues

3. Continues

Incidents: None

Weather: Cool

Problems/Delays: None.

Comments: None

6 plas

Eaton Sugar Beet Factory Site

Eaton CO

Date: Wednesday October 10, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 29

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Removal in Area 7/8A

3. Setup containment in Area 10

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Continues
- 3. Continues

Incidents: None

Weather: Cool

Problems/Delays: None.

Comments: None

5 phs

Eaton Sugar Beet Factory Site

Eaton CO

Date: Thursday October 11, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 29

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Removal in Area 7/8A

3. Setup containment in Area 10

Accomplishments:

1. 500gals discharged into sanitary system

2. Continues

3. Continues

Incidents: None

Weather: Cool

Problems/Delays: None.

Comments: None

lohe

Eaton Sugar Beet Factory Site

Eaton CO

Date: Friday October 12, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 30

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Removal in Area 7/8A

3. Setup containment in Area 10

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Continues
- 3. Continues

Incidents: None

Weather: Cool

Problems/Delays: None.

Comments: None

4 plas

Eaton Sugar Beet Factory Site

Eaton CO

Date: Saturday October 13, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 30

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Removal in Area 7/8A

3. Removal Area 10

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Continues
- 3. Continues

Incidents: None

Weather: Cool

Problems/Delays: Sand thought to be only in the top of the lime kiln was discovered throughout. Will sample what spilled out of the kiln to determine what course of action is necessary.

Comments: None

3 phly

Eaton Sugar Beet Factory Site

Eaton CO

Date: Monday October 15, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 30

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

- 2. Removal in Area 7/8A
- 3. Removal Area 10
- 4. Ship Waste

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Continues
- 3. Continues
- 4. 3 boxes shipped 37, 38, 40 cy

Incidents: None

Weather: Cool

Problems/Delays: Motor oil spilled from a large piece of equipment when a pile was removed in Area 7. Spill was cleaned up with adsorbent.

Comments:

- 1. Sampled sand and floor or Lime Kiln area. Samples were taken to Reservoirs Lab
- 2. Received analytical results for sumps. All water/sludge below regulatory limits.

Splhs

Eaton Sugar Beet Factory Site

Eaton CO

Date: Tuesday October 16, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 30

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Removal in Area 7/8A

3. Removal Area 10

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Continues
- 3. Continues

Incidents: None

Weather: Nice

Problems/Delays: None

Comments:

1. Scheduled A10 AMS for Friday Oct 19

5 phhs

Eaton Sugar Beet Factory Site

Eaton CO

Date: Wednesday October 17, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 30

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

- 2. Removal in Area 7/8A
- 3. Spray lock-down 10

4. Ship Waste

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Continues
- 3. 1 application complete
- 4. 1 box shipped 10 cy

Incidents: None

Weather: Nice

Problems/Delays: None

Comments:

5 phhs

Eaton Sugar Beet Factory Site

Eaton CO

Date: Thursday October 18, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 30

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Removal in Area 7/8A

3. Spray lock-down 10

Accomplishments:

1. 500gals discharged into sanitary system

2. Continues

3. 3 applications complete

Incidents: None

Weather: Windy

Problems/Delays: None

Comments: CDPHE stopped by to see when we were planning to do Area 3A demo. They requested a heads up when we have it scheduled.



Eaton Sugar Beet Factory Site

Eaton CO

Date: Friday October 19, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 30

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Removal in Area 7/8A

3. Assist AMS setting up in A10

Accomplishments:

1. 500gals discharged into sanitary system

2. Continues

3. Complete

Incidents: None

Weather: Cool

Problems/Delays: None

Comments: Area 10 passed.

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Eaton Sugar Beet Factory Site

Eaton CO

Date: Saturday October 20, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 29

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Removal in Area 7/8A

3. Clean debris and dust around lime kiln to establish work area

Accomplishments:

- 1. 250gals discharged into sanitary system
- 2. Continues
- 3. Complete
- 4. Initiated

Incidents: None

Weather: Cool

Problems/Delays: None

Comments:

Coolk

Eaton Sugar Beet Factory Site

Eaton CO

Date: Monday October 22, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 28

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Removal in Area 7/8A

3. Clean debris and dust around lime kiln to establish work area

4. Ship waste

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Continues
- 3. Continues
- 4. 4 loads removed -37, 38, 38, 38cy

Incidents: None

Weather: Cool

Problems/Delays: Hurricane vacuum used in Lime Kiln area down for repairs. Parts ordered and should be on site this week.

Comments:



Eaton Sugar Beet Factory Site

Eaton CO

Date: Tuesday October 23, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 28

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

- 1. Pump and dispose filtered gray water
- 2. Removal in Area 7/8A
- 3. Clean debris and dust around lime kiln to establish work area
- 4. Setup in A12 (S end of warehouse)

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Continues
- 3. Continues
- 4. Started

Incidents: None

Weather: Cool

Problems/Delays: None

Comments: None

4 phs

Eaton Sugar Beet Factory Site

Eaton CO

Date: Wednesday October 24, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 30

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

- 2. Removal in Area 7/8A
- 3. Clean debris and dust around lime kiln to establish work area
- 4. Setup in A12 (S end of warehouse)

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Continues
- 3. Continues
- 4. Continues

Incidents: None

Weather: Cool

Problems/Delays: None

Comments: Luke Wisniewski back on site for safety/compliance role

3p2L5

Eaton Sugar Beet Factory Site

Eaton CO

Date: Thursday October 25, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 30

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

- 1. Pump and dispose filtered gray water
- 2. Removal in Area 7/8A
- 3. Clean debris and dust around lime kiln to establish work area
- 4. Component removal on lime kiln

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Continues
- 3. Complete
- 4. Started

Incidents: None

Weather: Some snow

Problems/Delays: None

Comments:

4045

Eaton Sugar Beet Factory Site

Eaton CO

Date: Friday October 26, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 30

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Removal in Area 7/8A

3. Component removal on lime kiln

Accomplishments:

1. 500gals discharged into sanitary system

2. Continues

3. Continues

Incidents: None

Weather: Icy and snowy in morning

Problems/Delays: None

Comments: Work on 2nd floor complete until final clean

5phts

Eaton Sugar Beet Factory Site

Eaton CO

Date: Saturday October 27, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 28

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Removal in Area 7/8A

3. Component removal on lime kiln

4. Setup in A12

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Continues
- 3. Continues
- 4. Complete

Incidents: None

Weather: Cold but improving

Problems/Delays: None

Comments: Need to sample materials found in lime kiln

Eaton Sugar Beet Factory Site

Eaton CO

Date: Monday October 29, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 27

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Removal in Area 7/8A

3. Component removal on lime kiln

4. Removal in A12

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Continues
- 3. Continues
- 4. Started

Incidents: None

Weather: Cold in morning, nice later

Problems/Delays: None

Comments: Samples from upper lime kiln all negative for asbestos

4 phhs

Eaton Sugar Beet Factory Site

Eaton CO

Date: Tuesday October 30, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 30

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Removal in Area 7/8A

- 3. Component removal on lime kiln
- 4. Removal in A12

5. Ship waste

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Continues
- 3. Continues
- 4. Complete
- 5. 3 boxes shipped 37, 38, 38 cy

Incidents: None

Weather: Cold in morning, nice later

Problems/Delays: None

Comments: Additional material needing sampling found in lime kiln. Lab performed rush analysis on three samples and all were positive. Removal will involve more cutting of the metal skin in specific locations.

Eaton Sugar Beet Factory Site

Eaton CO

Date: Wednesday October 31, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 30

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

- 2. Removal in Area 7/8A
- 3. Component removal on lime kiln
- 4. Apply lockdown in A12

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Continues
- 3. Continues
- 4. Complete

Incidents: None

Weather: Cold in morning, nice later

Problems/Delays: None

Comments: AMS scheduled for Thursday to clear A12.

6 ph

Eaton Sugar Beet Factory Site

Eaton CO

Date: Thursday November 1, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 30

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Removal in Area 7/8A

3. Component removal on lime kiln

4. Set up fall protection on ware house roof

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Continues
- 3. Continues
- 4. Started

Incidents: None

Weather: Cold in morning, nice later

Problems/Delays: None

-

Comments: AMS cleared A12.

Eaton Sugar Beet Factory Site

Eaton CO

Date: Friday November 2, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 30

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

- 1. Pump and dispose filtered gray water
- 2. Removal in Area 7/8A
- 3. Component removal on lime kiln
- 4. Set up fall protection on ware house roof

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Continues
- 3. Continues
- 4. Continues

Incidents: None

Weather: Cold in morning, nice later

Problems/Delays: None

Comments:

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Eaton Sugar Beet Factory Site

Eaton CO

Date: Saturday November 3, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 30

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Removal in Area 7/8A

3. Component removal on lime kiln

4. Set up fall protection on warehouse roof

Accomplishments:

- 1. 250gals discharged into sanitary system
- 2. Continues
- 3. Continues
- 4. Continues

Incidents: None

Weather: Cold in morning, nice later

Problems/Delays: None

Comments: Cutting complete, vacuuming and cleaning remain

3 ph 3

Eaton Sugar Beet Factory Site

Eaton CO

Date: Monday November 5, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 30

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

- 2. Removal in Area 7/8A
- 3. Vacumme/clean lime kiln

4. Set up fall protection on warehouse roof

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Continues
- 3. Continues
- 4. Continues

Incidents: None

Weather: Cold in morning, nice later

Problems/Delays: None

Comments:



Eaton Sugar Beet Factory Site

Eaton CO

Date: Tuesday November 6, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 30

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

- 2. Removal in Area 7/8A
- 3. Vacuum/clean lime kiln
- 4. Set up fall protection on warehouse roof
- 5. Ship waste

6. Sample plaster in Office building to determine extent of contamination

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Continues
- 3. Continues
- 4. Continues
- 5. 3 boxes shipped 34, 37, 38cy
- 6. Complete 16 samples taken of wall material

Incidents: None

Weather: Cold in morning, nice later

Problems/Delays: None

Comments:

3 or

Eaton Sugar Beet Factory Site

Eaton CO

Date: Wednesday November 7, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 30

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

- 2. Removal in Area 7/8A
- 3. Vacuum/clean lime kiln
- 4. Set up fall protection on warehouse roof
- 5. Strip warehouse roof

Accomplishments:

- 1. 250gals discharged into sanitary system
- 2. Continues
- 3. Complete
- 4. Complete
- 5. Started

Incidents: None

Weather: Cold in morning, nice later

Problems/Delays: None

Comments:

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Eaton Sugar Beet Factory Site

Eaton CO

Date: Thursday November 8, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 30

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

- 2. Removal in Area 7/8A
- 3. Spray lockdown on lime kiln
- 4. Strip warehouse roof
- 5. Ship waste

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Continues
- 3. Complete
- 4. 60% complete West side
- 5. 1 34cy box shipped

Incidents: None

Weather: Cold in morning, nice later

Problems/Delays: None

Comments:

- 1. AMS (START) scheduled for tomorrow to take bulk samples around Lime Kiln.
- 2. Demobilized 4 crew members in prep for decreased work load

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Eaton Sugar Beet Factory Site

Eaton CO

Date: Friday November 9, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 26

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

- 2. Removal in Area 7/8A
- 3. Strip warehouse roof
- 4. Ship waste

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Continues
- 3. Complete West side
- 4. 1 23cy box of non-friable and 1 38cy of friable shipped

Incidents: None

Weather: Cold in morning, nice later

Problems/Delays: None

Comments:

1. START sampled Lime Kiln area

2. Samples from Office building <u>all</u> came back non-detect. Will review START report and figure out what next



Eaton Sugar Beet Factory Site

Eaton CO

Date: Saturday November 10, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 26

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Removal in Area 7/8A

3. Sample office building ceilings

4. Load transite panels from E of RR tracks in rolloff

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Continues
- 3. 15 samples from ceiling taken

4. complete

Incidents: None

Weather: Bad weather – snow by noon

Problems/Delays: None

Comments:

1. Reviewed START data and decided to break office builing ceilings in homogenous areas to try to isolate what needed to be removed. Four homogenous areas identified (samples each) from ceilings. Three additional materials discovered for a total of 15 samples taken.



Eaton Sugar Beet Factory Site

Eaton CO

Date: Monday November 12, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 26

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Removal in Area 7/8A

3. Build reinforcing wall in A2 in prep for demo of 3A

Accomplishments:

1. 500gals discharged into sanitary system

2. Continues

3. Started

Incidents: None

Weather: Bad weather - snow/ice, cold

Problems/Delays: None

Comments:

1. Received lime kiln results and a couple of samples were TR and others at 1%. Requested confirmation by point count

Eaton Sugar Beet Factory Site

Eaton CO

Date: Wednesday November 14, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 26

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Removal in Area 7/8A

3. Build reinforcing wall in A2 in prep for demo of 3A

4. Strip roof

Accomplishments:

1. 500gals discharged into sanitary system

2. Continues

3. Continues when roof too icy

4. Continues on E side – 65% complete

Incidents: None

Weather: Cold in morning but nice later

Problems/Delays: None

Comments:

1. Talked to Thom Koch about the office building results and the original START sample could be considered an anomaly based on the ND results from further sampling.

Eaton Sugar Beet Factory Site

Eaton CO

Date: Thursday November 15, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 26

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

- 2. Removal in Area 7/8A
- 3. Build reinforcing wall in A2 in prep for demo of 3A

4. Strip roof

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Continues
- 3. Continues when roof too icy
- 4. Complete

Incidents: None

Weather: Cold in morning but nice later

Problems/Delays: None

Comments:

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Eaton Sugar Beet Factory Site

Eaton CO

Date: Friday November 16, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 26

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

- 2. Removal in Area 7/8A
- 3. Build reinforcing wall in A2 in prep for demo of 3A

4. Ship waste

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Continues
- 3. Continues
- 4. 1 box 34cy friable and 1 box 25cy non-friable waste shipped

Incidents: None

Weather: Cold in morning but nice later

Problems/Delays: None

Comments:

4 phs

Eaton Sugar Beet Factory Site

Eaton CO

Date: Tuesday November 27, 2012

RM: Mike Sulka

OSC: Pete Stevenson

ERRS Crew Size: 23

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Restart work after break

- 2. Pump sump water
- 3. Construct wall in Area 2
- 4. Seal Asbestos vent system (using plywood)
- 5. Cleaning ceilings and walls in Zone 7

Accomplishments:

- 1. 400 gallons gray water into totes
- 2. Finished north wall of Zone 7

Incidents: None

Weather: Cooler outside around 40F days with morning low of about 15F

Problems/Delays: None

Comments:

M. Sulka serving as interim RM

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Eaton Sugar Beet Factory Site

Eaton CO

Date: Wednesday November 28, 2012

RM: Mike Sulka

OSC: Pete Stevenson

ERRS Crew Size: 24 (one illness left early)

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump sump water

2. Continue constructing wall in Area 2

3. Cleaning remaining ceilings and components in Zone 7

4. Cleaning sumps

Accomplishments:

1. Seal Asbestos vent system (using plywood)

2. Cleaned Zone 7 wall areas

3. Wall framed and sheathed (plastic pending)

Incidents: None

Weather: 45F days with morning low of about 25F

Problems/Delays: None

Comments:

M. Sulka serving as interim RM

Eaton Sugar Beet Factory Site

Eaton CO

Date: Wednesday November 29, 2012

RM: Mike Sulka

OSC: Pete Stevenson

ERRS Crew Size: 24 (one illness left early)

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Cleaning sump debris

2. Continue constructing wall in Area 2 (Poly)

3. Cleaning remaining ceilings and components in Zone 7

Accomplishments:

1. SW corner pit cleaned.

2. Finished filling a rolloff.

Incidents: None

Weather: 50F days with morning low of about 25F

Problems/Delays: None

Comments:

M. Sulka serving as interim RM

Eaton Sugar Beet Factory Site

Eaton CO

Date: Monday December 03, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 23

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Removal in Area 7/8A

3. Build reinforcing wall in A2 in prep for demo of 3A

4. Ship waste

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Continues
- 3. Complete
- 4. 2 boxes 35cy ea friable shipped

Incidents: None

Weather: Nice

Problems/Delays: None

Comments:

None

4 phy

Eaton Sugar Beet Factory Site

Eaton CO

Date: Wednesday December 05, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 24

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Removal in Area 7/8A

3. Build reinforcing wall in A2 in prep for demo of 3A

4. Remove drummed waste from building

Accomplishments:

- 1. 500gals discharged into sanitary system
- 2. Continues
- 3. Complete
- 4. Complete

Incidents: None

Weather: Nice

Problems/Delays: None

Comments:

- 1. Discussed START HAZCAT results with OSC. Directed to handle something that was obviously water as water and not send sample to lab due to the "toxic until verified by lab" statement in the report.
- 2. Reminded CDPHE we still need our permit extension

Eaton Sugar Beet Factory Site

Eaton CO

Date: Thursday December 06, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 24

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Removal in Area 7/8A

3. Build reinforcing wall in A2 in prep for demo of 3A

Accomplishments:

1. 500gals discharged into sanitary system

2. Continues

3. Complete

Incidents: None

Weather: Nice

Problems/Delays: None

Comments:

None

2 ph >

Eaton Sugar Beet Factory Site

Eaton CO

Date: Friday December 07, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 23

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Removal in Area 7/8A

Accomplishments:

1. 500gals discharged into sanitary system

2. Continues

Incidents: Employee cut hand with razor knife and required 6 stitches. He was wearing cut resistant gloves (Level 4). Picture attached.

Weather: Nice

Problems/Delays: None

Comments:

None

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Eaton Sugar Beet Factory Site

Eaton CO

Date: Saturday December 08, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 24

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Removal in Area 7/8A

Accomplishments:

1. 500gals discharged into sanitary system

2. Continues

Incidents: None

Weather: Nice

Problems/Delays: None

Comments:

Eaton Sugar Beet Factory Site

Eaton CO

Date: Monday December 10, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 24

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Removal in Area 7/8A

3. Ship Waste

Accomplishments:

1. 500gals discharged into sanitary system

2. Continues

3. 2 boxes shipped 37, 35cy. The 37cy box was for the grease profile

Incidents: None

Weather: Cold

Problems/Delays: None

Comments:

Eaton Sugar Beet Factory Site

Eaton CO

Date: Tuesday December 11, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 24

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Removal in Area 7/8A

Accomplishments:

1. 500gals discharged into sanitary system

2. Continues

Incidents: None

Weather: Cold

Problems/Delays: None

Comments:

Eaton Sugar Beet Factory Site

Eaton CO

Date: Wednesday December 12, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 24

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Removal in Area 7/8A

Accomplishments:

1. 500gals discharged into sanitary system

2. Continues

Incidents: None

Weather: Cold

Problems/Delays: None

Comments:

Eaton Sugar Beet Factory Site

Eaton CO

Date: Thursday December 13, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 24

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Removal in Area 7/8A

Accomplishments:

1. 500gals discharged into sanitary system

2. Continues

Incidents: None

Weather: Cold

Problems/Delays: None

Comments:

Eaton Sugar Beet Factory Site

Eaton CO

Date: Friday December 14, 2012

RM: Matt Francis

OSC: Pete Stevenson

ERRS Crew Size: 24

ERRS Equipment: See weekly Equipment Utilization Report contained within 1900-55s

Tasks:

1. Pump and dispose filtered gray water

2. Removal in Area 7/8A

Accomplishments:

1. 500gals discharged into sanitary system

2. Continues

Incidents: None

Weather: Cold

Problems/Delays: None

Comments: